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Seven years of carefully supervised medical research established the clear-cut finding that those who gargled regularly with Listerine Antiseptic had fewer colds... and got rid of them faster... than non-garglers.

This winter, why not make a test of your own case? Get a bottle of Listerine Antiseptic, the safe antiseptic with the pleasant taste. Keep it handy in the medicine cabinet. Use it regularly,

Then see if your experience doesn't check with that of millions who never accept anything but Listerine Antiseptic when they buy an antiseptic mouth-wash.

LAMBERT PHARMACAL CO. St. Louis, Mo.







shinked 1914







STORIES

Out of the laboratory strode the robot, Adam Link, to take his place in the world of men.
INTERPLANETARY GRAVEYARDby R. R. Winterbotham
BATTLE IN THE DAWN
THE TREASURE ON ASTEROID X by Frederic Arnold Kummer, Jr 6 They sought the treasure on Asteroid X, but a simple scientific trick gave Telek Thorn the upper hance
THE SCIENTIFIC GHOST
SLACK EMPRESS
DEATH IN THE TUBEWAYby Stanton A. Coblentz

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Cover painting by Robert Fuque,	depicting a scene from "I, Robot"

Cosmiste, 1938, ZIFF-DAVIS PURLISHING COMP.

Whites F. Zif, Publisher, R. G. Daris, Salter, Saymend A. Fritzen, Menerica Salter, Herman R. Bolla, An Dhen Confirment are staked on strips in come of their symmetries and Silaministe. Liberalizide, measurable will be deserved, where accompanied by prima postings. Contributions will be handled with reassessive care, but the expecter extract no responsibility like that whiles. Are only parameted in historical twin-trips are handlesses to search the second of the state of the second of the state of the second of the second of the second of the second of all directions this care used in what starting, such and such data action that fails with parameters of additions. Like of a name which is the same as that of the prima person is endertise;



O'RE of the authors who is rapidly proving the right to the title of "responders" is the lincreasingly popular Eusche Binder. He's bern with us a long time, but his star is still in the ascendency. To prove it, we are proceeding this mouth being a corrier of a years, it has a busines angle that's all too true, in spite of our vasuated "vicinition." How other have we bester to earth a great man become we emissendershood thus, or coljust plain (processor). In pastion, appearations, or

"I, Robot" is a story which brings this bome to us in a powerful manner. Read this story and let a robot tell you what he thinks. And we helieve you'll trill to the "nobifity" of the mechanical being called "monster,"

In bringing to you John Russell Fearn's latest nevelette, "Black Empress" we are presenting the type warn that has made his name what it is. He has concocted a varn that is a bit more amaring than our past few issues have portrayed, but from an angle that rives it interest interest. We only hope you won't hate Madge Cromwell too much Ed Earl Repp appears once more with "The Scientific Ghost." Ghosts may not have any place in science, but this ghest does. And how scientific detective John Hale tracks down the phantom who threatens to kill will faccinate you. This is a story of a ghost whose breath is colder than the grave, who makes scientific instruments give amazing readings, and whose power to kill is potent and thorough.

"Death in the Tubeway" heralds the return to our pages of an old favorite. Stanton A. Coblentz. And with this story, we come to an amozine coincidence. In presenting our back cover this month. we hit on the idea of a rocket train. Simultaneously we received this manuscript of a similar rocket train, and since our concerdiens are so widely divergent, we feel that our readers will be interested in judging the respective merits of each system, and turning the bright light of constructive criticism on each. Thus, when you read this story, aside from the dramatic tale Coblentz has woven about a scientific figure you'll like, we suggest that you compare it with the back cover and give us your own coiniens on the rocket train of the future.

Out in space there may be strange things that we can't even guess about before interplanetary travel becomes a fact. R. R. Winterbetham has servisioned one of these unknown things, quite startling in concept, to be sure, but certainly fine material for a dramatic short steey. You'll marvel at the tiny world Procrustes and its amazing preence in the world of space. "Interplanetary Graveyard" is a unique yarn with a new idea.

Another author who is building popularity for a distinct type of story, is Frederic Arnold Kummer, Jr. He is speedly schieving recognition as a master of speec advisators, and he decent hall down with his latest. "The Treasure on Astroid X." We know you'll like the broad new scientific treatment he has injected late an old favoritie subject among our creaters, the interphanetary tale of adventure in space.

Lately we remote to a different story. This can

doesn't deal with the modern acteate of the preent and future, soor even of the existence of the past. Its science is the oldest one, the science of meas. Partle in the Dawn's its the every of Hole and Clotans, who strargic's appints terrific odds in the frequency of Hole and the contract of the contract founds, and without knowing it, is only the foundation of virile bertiage that has brought their me to mastery of a world. You'll thrill to the adventures, loves, bates, and sorrows of Hole and Clotans, first tree man and woman.

OUR cover this menth is a scene from Eando Binder's story "I. Robet." We feel that artist Robert Faqua has given this cover something of his art that lives and branches with the though both agreed thoroughly, and screetly, both like their respective robots more than they care to admit.

DEMIND the scenes in AMAZINO STORIES, we now a great deal to artists Brad Pendieton, and Lou Merrell of our \$22.5, for the artists lettering and layouts of illustrations for our steries. Our readers are fargillar with the work of Brad Pendieton in his "Riddies of Science."

IT would seem that Neah had a touch job on his hands when be undertook to huild the ark. According to Professor James Ore, editor-in-third of the International Bible Encyclopedia, it took ID years be faith the job. This is interesting to us because the significance of the time descent becomes evident when we consider that Neah had some sort of "warring" of the cooling flood. Now, both Common when the consisting is in Now, both Common weakers become the control of the

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The MAM are produce cross.
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prior that calls for chem."
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(A)

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as human as environment could make him. The power of thought was his, but when he tried to take his place in the world of men... the amazing confession of a mechanical man

CHAPTER I

My Creation

M UCH of what has occurred puzzles me. But I think I am beginning to understand now. You call me a monster, but you are wrong. Utterly wrong!

I will try to prove it to you, in writing. I hope I have time to finish— I will begin at the beginning. I was born, or created, six months ago, on November 3 of last year. I am a true robot. So many of you seem to have doubts. I am made of wires and wheels not flesh and blood My first recollection of consciousness was a feeling of being chained, and I was. For three days before that, I had been seeing and hearing, but all in a jumble. Now, I had the urge to arise and peer more closely at the strange, moving form that I had seen so many times before me, making sounds

The moving form was Dr. Link, my creator. He was the only thing that moved, of all the objects within my sight. He and one other object—his dog Terry. Therefore these two objects held my interest more. I hadn't yet learned to associate movement with life.

But on this fourth day, I wanted to



by Eando Binder

approach the two moving shapes and make noises at them. Particularly at the smaller one. His noises were challenging, stirring. They made me want to rise and quiet then. But I was chained. I was held down by them so that, in my blank state of mind, I wouldn't wander off and bring myself to

an untimely end, or harm someone unknowingly.

These things, of course, Dr. Link explained to me later, when I could dissociate my thoughts and understand.

I was just like a baby for those three

sociate my thoughts and understand.

I was just like a baby for those three
days—a human baby. I am not as
other so-called robots were—mere automatized machines designed to obey certain commands or arranged stimuli.

No, I was equipped with a pseudobrain that could receive all stimuli that human brains could. And with possibilities of eventually learning to rationalize for itself.

But for three days Dr. Link was

very assistan about ny train. I was also like a summ haby and yet I was also like a summit haby and yet I was also like a sensitive, but unorganized, manicular control of the summit was a summit with a summit was summit

The question was—did my brain, to which the eyes and ears were connected, bold on to these various impressions for future use? Did I have, in

short-memory?

Three days I was like a newborn baby. And Dr. Link was like a worried father, wondering if bis child had been born a hopeless idiot. But on the fourth day, be feared I was a wild animal. I becan to make rasping

l sounds with my vocal apparatus, in t answer to the sharp little noises the dog Terry made. I shook my swivel head t at the same time, and strained against

my bonds.

For a while, as Dr. Link told me, he was frightened of me. I seemed like nothing so much as an enraged jungle creature, ready to go berserk. He had

more than half a mind to destroy me on the spot.

But one thing changed his mind and saved me.

The little animal, Terry, barking angrily, rushed forward suddenly. It probably wanted to bite me. Dr. Linttried to call it back, but too late. Finding my smooth metal less adamant, the

ing my smooth metal legs adamant, the dog leaped with foolisb bravery in my lap, to come at my throat. One of my bands grasped it by the middle, beld it up. My metal fingers squeezed too bard and the dog gave out a pained squeal.

Instantaneously, my hand opened to the creature escape! Instantaneously. My brain had interpreted the sound for what it was. A long chain of memory-association had worked. Three days before, when I had first been brought to life, Dr. Link had stepped on Terry's foot accidently. The dog had squealed its pain. I had seen Dr. Link, at risk of losing his balance, instantly pirk up his loot. Terry

had stopped squealing.

Terry squealed when my hand
tightened. He would stop when I untightened. Memory-association. The
thing psychologists call reflexive reaction. A sign of a living brain.

Dr. Link tells me be let out a cry of pure triumph. He knew at a stroke I had memory. He knew I was not a wanton monster. He knew I bad a thinking organ, and a first-class one. Why? Because I had reacted instantaneously. You will realize what that means late.

LEARNED to walk in three hours.

Dr. Link was still taking somewhat of a chance, unbinding my chains, He had no assurance that I would not just blunder away like a witless machine. But he knew he had to teach me to walk before I could learn to talk. The same as he knew he must bring my brain alive fully connected to the appendages and pseudo-organs it was

later to use. If he had simply disconnected my legs and arms for those first three days, my awakening brain would never have been able to use them when connected later. Do you think, if you were suddenly endowed with a third arm, that you could ever use it? Why does it take a cured naralytic so long to regain the use of his natural limbs? Mental blind spots in the brain. Dr. Link had all those strange psychological

twists figured out. Walk first. Talk next. That is the tried-and-true rule used among humans since the dawn of their species. Human babies learn best and fastest that way. And I was a human baby in mind, if

not body. Dr. Link held his breath when I first essaved to rise. I did, slowly, swaving on my metal legs. Up in my head, I had a three-directional spirit-level electrically contacting my brain. It told me automatically what was horizontal, vertical and oblique. My first tentative step, however, wasn't a success. My knee-joints flexed in reverse order. I clattered to my knees, which fortunately were knobbed with thick protective plates so that the more delicate swiveling mechanisms behind weren't harmed.

Dr. Link says I looked up at him like a startled child might. Then I promptly began walking along on my knees, finding this easy. Children would do this more only that it hurts

them. I know no hurt.

After I had roved up and down the aisles of his workshop for an hour, nicking up his furniture terribly, walking on my knees seemed completely natural. Dr. Link was in a quandary how to get me up to my full height. He tried grasping my arm and pulling me up, but my 200 nounds of weight were too much for him

My own rapidly increasing curiosity solved the problem. Like a child discovering the thrill of added height with stilts, my next attempt to rise to my full height pleased me. I tried staying up. I finally mastered the technique of alternate use of limbs and shift of weight forward.

In a couple of hours Dr. Link was leading me up and down the gravel walk around his laboratory. On my legs, it was quite easy for him to pull me along and thus guide me. Little Terry gamboled along at our heels, barking joyfully. The dog had accepted me as a friend.

I was by this time quite docile to Dr. Link's guidance. My impressionable mind had quietly accepted him as a necessary rein and check. I did, he told me later, make tentative movements in odd directions off the path. motivated by vague stimuli, but his firm arm pulling me back served instantly to keep me in line. He paraded up and down with me as one might with an irresponsible oaf.

I would have kept on walking tirelessly for hours, but Dr. Link's burden of years quickly fatigued him and he led me inside. When he had safely gotten me seated in my metal chair. he clicked the switch on my chest that broke the electric current giving me life. And for the fourth time I knew that dreamless non-being which corresponded to my creator's periods of

CHAPTER II My Education

N three days I learned to talk reasonably well.

I give Dr. Link as much credit as myself. In those three days he pointed out the names of all objects in the laboratory and around. This fund of two hundred or so nouns he supplemented with as many verbs of action as he could demonstrate. Once heard and learned. a word never again was forgotten or obscured to me. Instantaneous comprehension. Photographic memory, Those things I had.

It is difficult to explain. Machinery is precise, unvarying. I am a machine, Electrons perform their tasks instantaneously. Electrons motivate my me-

tallic hrain.

Thus, with the intelligence of a child of five at the end of those three days. Dr. Link taught me to read. My photoelectric eyes instantly grasped the connection between speech and letter, as my mentor pointed them out. Thoughtassociation filled in the gaps of understanding. I perceived without delay that the word "lion," for instance, pronounced in its peculiar way, represented a live animal crudely pictured in the book. I have never seen a lion. But I would know one the instant I did.

From primers and first-readers I graduated in less than a week to adult books. Dr. Link laid out an extensive reading course for me, in his large lihrary. It included fiction as well as factual matter. Into my receptive, retentive brain began to be poured a fund of information and knowledge never before equalled in that short period of time

There are other things to consider hesides my "hirth" and "education." First of all the housekeeper. She came in once a week to clean up the house

for Dr. Link. He was a recluse, lived by himself, cooked for himself. Retired on an annuity from an invention years

before The housekeeper had seen me in the process of construction in the past years, but only as an inanimate caricature of a human body. Dr. Link should have known better. When the first Saturday of my life came around, he forgot it was the day she came. He was absorbedly nointing out to me that "to

run" meant to go faster than "to walk." "Demonstrate," Dr. Link asked as I Ohediently, I took a few slow steps

claimed understanding

before him, "Walking," I said. Then I retreated a ways and lumbered forward again, running for a few stens, The stone floor clattered under my metallic feet.

"Was-that-right?" I asked in my rather stentorian voice.

At that moment a terrified shriek sounded from the doorway. The housekeeper came up just in time to see

me perform. She screamed, making more noise than even I. "It's the Devil himself!

Run, Dr. Link-run! Police-help-" She fainted dead away. He revived her and talked soothingly to her, trying to explain what I was, but he had to get a new housekeeper. After this he contrived to remember when Saturday came and on that day kent me hid-

den in a storeroom reading books. A trivial incident in itself, perhaps, hut very significant, as you who will

read this will agree.

TWO months after my awakening to life, Dr. Link one day spoke to me in a fashion other than as teacher to pupil: spoke to me as man to-man.

"You are the result of twenty years of effort," he said, "and my success amazes even me. You are little short of being a human in mind. You are a monster, a creation, but you are absically human. You have no heredity. Your environment is molding you. You are the proof that mind is an electrical phenomenon, molded by environment. In buman beings, their hodies—called heredity—are environment. But out

heredity—are environment. But out nf you I will make a mental wonder!" His eyes seemed to hurn with a strange fire, but this softened as he

went on.

"I knew I had something unprecedented and vital twenty years ago when I perfected an iridium-sponge sensitive to the impact of a single electron. It was the sensitivity of thought! Mental currents in the human brain are of this micro-magnitude. I had the means now of duplicating mind-currents in an artificial medium. From that day to this I worked on the problem.

ins I worked on the problem.

"It was not long ago that I completed your 'harain'—an intricate complex of iridium-sponge cells. Before I brought it to life, I had your body built by skilled artisans. I wanted you to begin life equipped to live and move in it as nearly in the human way as possible. How eagerly I awaited your debut into the world!"

His eyes shone.

"You surpassed my expectations. You are not merely a thinking robot. A metal man. You are—Hire! A new kind of life. You can be trained to think, to reason, to perform. In the future, your kind can be of inestimable aid to man and his civilization. You are the first of your kind."

THE days and weeks slipped hy. My mind matured and gathered knowledge steadily from Dr. Link's library. I was ahle, in time, to scan and absorb a page at a time of reading matter, as readily as human eyes scan lines. You know of the television principle—

a pencil of light moving hundreds of times a second over the object to be transmitted. My eyes, triggered with speedy electrons, could do the same. What I read was absorbed—memorized —instantly. Fram then on it was part

of my knowledge, particularly Scientific subjects particularly claimed my attention. There was always something indefinable about human things, something indefinable about science-compounded hartin. It was not long before I knew all about myself and why I "tikede", much more fully than why I "tikede", much more fully than

most humans know why they live, tbink and move.

Mechanical principles became starkly simple to me. I made suggestions for improvements in my own make-up that Dr. Link readily agreed upon correcting. We added little universals in my fingers, for example, that made them almost as supple as their

Almost, I say. The human body is a marvelously perfected organic machine. No robot will ever equal it in sheer efficiency and adaptability. I realized my limitations.

human models.

Perhaps you will realize what I mean when I say that my eyes cannot see

colors. Or rather, I see just one calor, in the blue range. It would take an impossibly complex series of units, bigger than my whole body, to enable me to see all colors. Nature has packed all that in two globes the size of martiles, for her rohots. She had a billion years to do it. Dr. Link only had twenty years.

But my hrain, that was another matter. Equipped with only the two senses of one-color sight and limited sound, it was yet capable of garnishing a full experience. Smell and taste are gastronomic senses. I do not need them. Feeling is a device of Nature's to protect a fragile body. My body is not fragile.

Sight and sound are the only two cerebral senses. Einstein, color-hlind, half-dead, and with deadened senses of taste, smell and feeling, would still

have been Einstein-mentally. Sleep is only a word to me. When Dr. Link knew he could trust me to take care of myself, he dispensed with the nightly habit of "turning me off."

ing. He taught me how to remove the depleted storage battery in the pelvic part of my metal frame when necessary and replace it with a fresh one. This had to be done every 48 hours. Electricity

is my life and strength. It is my food, Without it I am so much metal junk. But I have explained enough of myself. I suspect that ten thousand more pages of description would make no difference in your attitude, you who are

even now-An amusing thing happened one day, not long ago. Yes, I can he amused too. I cannot laugh, but my brain can appreciate the ridiculous. Dr. Link's perennial gardener came to the place. unannounced. Searching for the doctor to ask how he wanted the hedges cut, the man came upon us in the back, walking side by side for Dr. Link's daily light exercise.

The gardener's mouth began speaking and then ludicrously gaped open and stayed that way as he caught a full glimpse of me. But he did not faint in fright as the housekeeper had. He stood there, paralyzed,

"What's the matter, Charley?" queried Dr. Link sharply. He was so used to me that for the moment he had no idea why the gardener should be hadrinotra

"That-that thing!" gasped the man. finally.

"Oh, Well, it's a robot." said Dr. Link. "Haven't you ever heard of them? An intelligent robot. Speak to him, he'll answer,"

After some urging, the gardener sheepishly turned to me. "H-how do

you do, Mr. Robot," he stammered. "How do you do, Mr. Charley," I returned promptly, seeing the amuse-

ment in Dr. Link's face. "Nice weather, isn't it?" While he slept, I spent the hours read-

For a moment the man looked ready to shrick and run. But he squared his shoulders and curled his lip. "Trickery!" he scoffed, "That thing can't be intelligent. You've got a phonograph

inside of it. How about the hedges?" "I'm afraid," murmured Dr. Link with a chuckle, "that the robot is more intelligent than you, Charley!" But he sald it so the man didn't hear, and then directed how to trim the hedges. Charley didn't do a good lob. He seemed to be nervous all day.

CHAPTER III My Fate

ONE day Dr. Link stared at me proudly.

"You have now." he said, "the intellectual capacity of a man of many years. Soon I'll announce you to the world. You shall take your place in

our world, as an independent entityas a citizen!" "Yes, Dr. Link," I returned, "What-

ever you say. You are my creatormy master." "Don't think of it that way," he admonished, "In the same sense, you are

my son. But a father is not a son's master after his maturity. You have gained that status." He frowned thoughtfully. "You must have a name! Adam! Adam Link!"

He faced me and put a hand on my shiny chromium shoulder, "Adam Link,

in it.

what is your choice of future life?" "I want to serve you. Dr. Link." "But you will outlive me! And you

may outlive several other masters!" "I will serve any master who will

have me." I said slowly. I bad heen thinking about this before. "I have been created by man, I will serve man," Perhans he was testing me. I don't know. But my answers obviously pleased him. "Now," he said, "I will

have no fears in announcing you!" The next day he was dead.

That was three days ago. I was in the storeroom, reading-it was housekeeper's day. I heard the noise. I ran up the steps, into the laboratory. Dr. Link lay with skull crushed. A loose angle-iron of a transformer hung on an insulated platform on the wall had slipped and crashed down on his head while he sat there before his workheach I raised his head, slumped over the bench, to better see the wound. Death

These are the facts. I turned the angle-iron back myself. The blood on my fingers resulted when I raised his head, not knowing for the moment that he was stark dead. In a sense, I was responsible for the accident, for in my early days of walking I had once hlundered against the transformer shelf and nearly torn it loose. We should have repaired it.

had been instantaneous.

But that I am his murderer, as you all believe, is not true.

The housekeeper had also heard the noise and came from the house to investigate. She took one look. She saw me hending over the doctor, his head torn and bloody-she fled, too fright-

ened to make a sound. It would be hard to describe my thoughts. The little dog Terry sniffed at the body, sensed the calamity, and went down on his belly, whimpering, He felt the loss of a master. So did I.

I am not sure what your emotion of sorrow is. Perhaps I cannot feel that deeply. But I do know that the sunlight seemed suddenly faded to me.

My thoughts are rapid. I stood there only a minute, but in that time I made up my mind to leave. This again has heen misinterpreted. You considered that an admission of guilt, the criminal escaping from the scene of his crime. In my case it was a full-fledged desire to go out into the world, find a place

Dr. Link, and my life with him, were a closed hook. No use now to stay and watch ceremonials. He had launched my life. He was gone. My place now must he somewhere out in the world I had never seen. No thought entered my mind of what you humans would decide about me. I thought all men were like Dr Link

FIRST of all I took a fresh battery, replacing my half-depleted one. I would need another in 48 hours, but I was sure this would be taken care of

hy anyone to whom I made the request. I left. Terry followed me. He has heen with me all the time. I have heard a dog is man's hest friend. Even a metal man's. My conceptions of geography soon

proved hazy at best. I had pictured earth as teeming with humans and cities, with not much space between. I had estimated that the city Dr. Link spoke of must be just over the hill from his secluded country home. Vet the

wonds I traversed seemed andless It was not till hours later that I met the little girl. She had been dangling her hare legs into a brook, sitting on a flat rock. I approached to ask where the city was. She turned when I was still thirty feet away. My internal mechanisms do not run silently. They make a steady noise that Dr. Link always described as a handful of coins jingling together.

The little girl's face contorted as soon as she saw me. I must be a fearsome sight indeed in your eyes. Screaming

ber fear, she blindly jumped up, lost her halance and fell into the stream. I knew what drowning was. I knew I must save her. I knelt at the rock's edge and reached down for her. I managed to grasp one of her arms and pull

her up. I could feel the bones of her thin little wrist crack. I had forgotten my strength. I had to grasp her little leg with my

other hand, to pull her up. The livid marks showed on her white flesh when I laid her on the grass. I can guess now what interpretation was put on all this. A terrible, raving monster, I had tried to drown her and hreak her little body in wanton savageness!

You others of her picnic party appeared then, in answer to her cries. You women screamed and fainted. You men snarled and threw rocks at me. But what strange bravery imbued the woman, probably the child's mother, who ran up under my very feet to snatch up her loved one? I admired her. The rest of you I despised for not listening to my attempts to explain. You drowned out my voice with your

screams and shouts. "Dr. Link's robot!--it's escaped and gone crazy!--he shouldn't have made

that monster!-get the police!-nearly killed poor Frances!-" With these garhled shouts to one another, you withdrew. You didn't notice that Terry was harking angrily-

on

Now my thoughts really became puzzled. Here at last was something I could not rationalize. This was so different from the world I had learned about in books. What subtle things lay behind

the printed words that I had read? What had happened to the sane and orderly world my mind had conjured for itself?

VIGHT came. I had to stop and stay still in the dark. I leaned against a tree motionlessly. For a while I heard little Terry snooping around in the brush for something to eat. I heard him gnawing something. Then later be curled up at my feet and slept. The hours passed slowly. My thoughts would not come to a conclusion about the recent occurrence. Monster! Why

had they believed that? Once, in the still distance, I heard a murmur as of a crowd of people. I saw some lights. They had significance the next day. At dawn I nudged Terry with my toe and we walked on. The same murmur arose, approached. Then I saw you, a crowd of you, men with

clubs, scythes and guns. You spied me and a shout went up. You hung together as you advanced. Then something struck my frontal plate with a sharp clang. One of you had shot. "Stop! Wait!" I shouted, knowing

I must talk to you, find out why I was being hunted like a wild beast. I had taken a step forward, hand upraised. But you would not listen. More shots rang out, denting my metal body. I turned and ran. A bullet in a vital snot would ruin me, as much as a human,

You came after me like a pack of hounds, hut I outdistanced you, powered hy steel muscles. Terry fell behind, lost. Then, as afternoon came, I at you. Can you fool a dog? We went realized I must get a newly charged battery. Already my limbs were moving sluggishly. In a few more hours, without a new source of current within me, I would fall on the spot and-die.

> And I did not want to diel I knew I must find a road to the city.

I finally came upon a winding dirt road

and followed it in hone. When I saw a car parked at the side of the road ahead of me, I knew I was saved, for Dr. Link's car had had the same sort of hattery I used. There was no one around the car. Much as a starving man would take the first meal available, I raised the floorhoards and in a short

while had substituted hatteries. New strength coursed through my body. I straightened up just as two people came arm-in-arm from among the trees, a young man and woman. They caught sight of me. Incredulous shock came into their faces. The girl

shrank into the hoy's arms. "Do not be alarmed." I said. "I will not harm you. I-"

There was no use going on, I saw that. The hoy fainted dead away in the girl's arms and she began dragging him

I left. My thoughts from then on can best be described as brooding. I did not want to go to the city now. I began to realize I was an outcast in human eyes, from first sight on.

away, wailing hysterically,

Just as night fell and I stopped, I heard a most welcome sound. Terry's harking! He came up joyfully, wagging his stump of tail. I reached down to scratch his ears. All these hours he had faithfully searched for me. He had probably tracked me by a scent of oil. What can cause such hlind devotionand to a metal man!

Is it hecause, as Dr. Link once stated, that the body, human or otherwise, is only part of the environment of the mind? And that Terry recognized in me as much of mind as in humans, despite my alien body? If that is so, it is you who are passing judgment on me as a monster who are in the wrong. And I am convinced it is so!

I hear you now-shouting outsidebeware that you do not drive me to be

the monster you call me!

THE next dawn precipitated you upon me again. Bullets flew. I ran. All that day it was the same. Your party, swelled by added recruits, split into groups, trying to ring me in. You tracked me hy my heavy footprints. My speed saved me each time. Yet some of those hullets have done damage. One struck the joint of my right knee, so that my leg twisted as I ran. One smashed into the right side of my head and shattered the tympanum there, making me deaf on that side.

But the hullet that hurt me most was the one that killed Terry!

The shooter of that bullet was twenty yards away. I could have run to him, broken his every bone with my hard. powerful hands. Have you stopped to wonder why I didn't take revenge?

I was hopelessly lost all that day. I went in circles through the endless woods and as often hlundered into you as you into me. I was trying to get away from the vicinity, from your vengeance. Toward dusk I saw something familiar-Dr. Link's laboratory!

Perhaps I should! . . .

Hiding in a clamp of bushes and waiting till it was utterly dark. I approached and broke the lock on the door. It was deserted. Dr. Link's body was gone, of course.

My hirthplace! My six months' of life here whirled through my mind with kaleidoscopic rapidity. I wonder if my emotion was akin to what yours would he, returning to a well-remembered place? Perhaps my emotion is far deeper than yours can he! Life may he all in the mind. Something gripped me there, throhhingly. The shadows made hy a dim gas-iet I lit seemed to dance around me like little Terry had danced. Then I found the book, "Frankenstein." lying on the desk whose drawers had been emptied. Dr. Link's private desk. He had kept the book from me. Why? I read it now, in a half hour, by my page-at-a-time scanning. And then

I understood!"

But it is the most stupid premise ever made: that a created man must turn against his creator, against humanity, lacking a soul. The book is all wrong.

Or is it? . . .

As I finish writing this, here among blasted memories, with the spirit of

Terry in the shadows, I wonder if I shouldn't.

It is close to dawn now. I know there is not hone for me. You have me sur-

rounded, cut off. I can see the flares of your torches between the trees. In the light you will find me, rout me out, Your hatred lust is aroused. It will be sated

only by my-death.

I have not been so badly damaged

that I cannot still summon strength and power enough to ram through your lines and escape this fate. But it would only be at the cost of several of your lives. And that is the reason I have my hand on the switch that can blink out my life with one twice.

Ironic, isn't it, that I have the very feelings you are so sure I lack? (signed) Adam Link,

MAGNIFYING THE MINUTE

The use of a lens for magnifying purposes is uncleast, but the first compound microscope was probably made by a Dutchman named Zacharias Janene in 1560. This invention was followed up by the astronomes, Gallao, a few years later. But it did not become an effective instrument until about the middle of the eighteenth century.

In a simple microscope we look at the object directly through a loss or through several lenses. This kind of instrument is often used for microscopic dissection.

But in the compound microscope we look through an eye-heat or ocular at an inverted image of the object formed inside the tube of the microscope by an objective, or an object-less. In all aimpth microscopes there are two liness in the cycquice and three inness in the objective. All sorts of linguisous devices have been invested for making the most of magnification without sentitioning charity or defination of detail.

In the planest days of microscopy, the instrument was mostly considered a scientific toy. Its uses were to magnify objects for purposes of reproduction in either drawings or paintines, but the opportunity offered to learn more about the wonders of the small was not grasped. Understanding what we are in microscopy means much more than great magnification. Such magnification is useless without intelligible interretation.



A MESSAGE TO THE FUTURE

Five thousand years into the future! Will this amazing scientific attempt to preserve a record of our present civilization for posterity survive the ravages of time?

Top, with device

for hoisting

Mark where future

Archaeologists

will saw to open

Outer shell of

Cupaloy, o coppe

AMAZING STORME is proud to Inform In- endors that a copy of the Coroler, 1933 bear, reliated its accidence of the Coroler, 1933 bear, reliated its accidence for the Coroler, represent a security of the Coroler, represent a seminate to the people of Low Jones from two in a relient to present a first the coroler of the co

A complete description of this unique message to the future follows:

Exactly at high noon (standard time) on September 23, 1935, the moment of the Autumnal Equinor, the Westinghouse Time Capsuls, carrying a compressed storehouse of information about today's civilization, began its 5,000-year journey into the future at the New York World's Fair Grounds.

With the declaration: "May this Time Capsale beep well. Whin it is assulance 5,000 years from now may its contents be found a suitable gift to our far-oil decordants." A. W. Robertion, Chairman of the Vertinghouse Risterie & Manufacturing Company, give the signal to lower the bannished Cupaloy Capsale fitty feet into the ground at the site of the Westinghouse building, a model of which was afterward unwelled.

of which was attenued unvested.

To the soleran becoming of a giant bell, the
Capsule disappeared slowly into the earth. Workmen screwed down and scaled the cap, symbolically depatching, for delivery in 5,000 years, the
heaviest "letter" ever "mailed."

heaviest "letter" ever "minion."

During the World's Fair the Capsule may be so view through a periscope, and inside the Westinghouse Building will be a ruplica, together with duplicates of all the objects, books, fishira, alloys, toys, newsreris and other items it contains.

When the Fair is over gitch and concrete will

be pouted down the Well; the retaining pipe will be removed, and the Capule will be left for discreeny by archaeologists of the future. Libraries, museums and other carefully chosen repositories all over the world, have received copies of the Book of Record of The Time Capule containing information that will guide future bisnorians back to the soot when the renew re-

olicy hards sheet

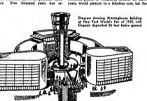
AMAZING STORIES

has arrived. The Capsule's contents, selected with the aid of some of the country's forement archaelogists, historieus, scientists, editors and librarisms, ser soak na to provide a complete action of modern times, including a Key to English which will enable people of the tuture to translate and pronounce today's language, and read what has been left for them in the Time Capsule.

In an address by A. W. Robertson on the Occasion of the Depositing of the Capsule, he said: "We have gathered here to deposit a record of our time for the information of posterity 5,000 years hence. Five thousand years was se-

activity, and radiated then, as we do now, that they were mortal, and strangful to create sententhey were mortal, and strangful to create sententher the sentent sentent sentent sentent and pryanidac that were intended to last forever, but few of them survived. Only thus fragments of the civilizations of which they were a part are known. "Our civilizations may go the same way in five thousand years unless such projects as that thousand years unless such projects as that preparented by the Sime Capadia or successiol."

contents, placed at compound interest for \$000



lected as the period in which this Time Cappule should rest unmoleted and unopened, with the thought that we would project our thinking into the future as many years as me laver any intential remains years as the laws any intential representative processing the proposition of the pages. So we stard here teday at the Autumnal Equinox, at the moment when the sum is creasing the Equintor in September, 1938, the proposition of the proposition of the page of the high proposition of the proposition of the page of the high proposition of the proposition of the page of the high proposition of the page of the page of the page of the high moment here we turn our faces to

the future.

"Five thousand years ago the sun crossed the Equator at approximately the same years from now, in all probability, the Autumnal Equinos will occur at the same montent. The earth and the heavens will have changed little in ten thousand years, and the same sky of the same sky this will be the early thin will be the early thin will remain this will remain the same. Everything cite will be changed.

this wish be the only thing that was remain the same. Everything else will be changed. "Five thousand years ago people quite similar to us lived and died, leved and hated, planned great works and had great contents may be held to be even more valuable if the Capsule is preserved intact

until that time.

"For these tressures may be the only
evidence left on earth of our kind of livsing. Five thousand years of time may well
destroy everything we have done, and we,
the people of this day, will be nothing but
dim shadows, dimly seem far back on the

stage of life. "When the contents of the Cansule are made known to our far-off posterity we will move up for a brief time to the front of the stage. They will know how we lived and worked and dressed, what we read, what we worked with, what we valued and some of the things we did for amusement. We may imagine, when the Time Cansule is opened, that the all-seeing eve of trievision will make its contents visthis to countless millions who will particle nate in the ceremony in their far-off homes. We may wish to speculate on what manner of people they will be, and on what will remain of our customs and institutions. "Probably the persons who open the

Capsule will have a physical appearance

very like our owe, except that they should have learned the principle of breeding a better race. These nen and women should be as healthy as the shouldness, study as the studied, as bountful as our most beautiful, and as intelligent as the lock of the shouldness of the shouldness of the shouldness h, a race of largerman and supervisors. In judged by our standards; but only commons mon and women as judged by their standards. The nord of perpetualing a better race may perhap and women as judged by their standards. The nord of perpetualing a better race may perhap as our foresthatter taught as religion, and they even

"For centuries, if some contemporary estimates are correct, the northern hemisphere will become warmer and the summers more tropical, so that civilization will have pushed far north. Undestrable sections will not be occupied, but will be

allowed to become natural game reservations and

"Public sports and pagants of tremendous scope and significance will very linkly be propular. Every community will bave its theater and all will take part from time to time. Local orthers and great choruses will be common. This will be a healthy word governed by wholescome people. The shnormal will have no pitce in it. Oeed health will be the ruly, and the vidgor of the people will make an active life the only happy life.

"What we do bere today is precedent. The present civilization has an obligation to itself to make its contribution to the future as eternal as possible. No longer should we trust to mere actient to prepetuate the record has twith forethought and sound judgment bury in the earth imperibable records of our times."

The casting and precision machining of the seven foot "Time Capatie" was done by experi craftsmen at the company's East Pittisurgh Works. The 800-pound Cupaloy metal envelope is intended to preserve for scientists of 6939 A.D. a tangible record of life in our time and a secret

of hardened copper. While the sages will preserve a cross-section of our motion achieves a cross-section of our motion achieves and books reproduced in microfilm and selected products from hiboratories, factories and cities, it will also centain the formula for Cupaloy, the copper alloy of which the copuer is made.

Liberally the capsels symbolises the key to the Philosopher's Sones' for which the sactions is chemists had searched in valus since the days of the Flurenke, striving to transmiss one metal nine sarcher. Utilities modern science's discovtion of the control of the control of the control of the control of the chemists of the carth, Westinghouse metallurgists carried to secons a five-year research to make copper as hard as sted. The result was Cupally, copper as hard as sted. The result was Cupally, the company of the control of copper, the control of the control of copper, the control of the control of copper.

The investigators discovered that a small amount of silver added to copper and chromium

beliged to strengthen the basic metal. They forced the chromban atom to prosput benselves to form hillions of crystallites distributed quite uniformly through the mass of mixed matchs. The peculiar arrangement of the chromism atoms made the metallic mass hard. The relatively few silver atoms acted as stabilizers of the alloy after it had been temper-hardened, increasing its treatiance to the softening effects of long exposure to high temperatures.

Already this alley is at work in industry as whiten the control of the control of

nf sea water seeping through the foundation soil of New York City during the next five millennia?

Engineers think that it will.

Copper is quite resistant to the attack of sea water scepage from the ocean. It is particularly so when the situation is such that the products of initial corrosion can accumulate and protect the underlying metal. Cupaloy may be expected to behave equally well in view of laboratory corresion tests made some time are. In fact it anpears possible that the presence of the chromium in the alloy will act to increase the protective value of the "patina" of film which would be expected to form under the influence at undisturbed soil correction. Confidence in Cupaloy's ability to withstand the attacks of time is strengthened by the fact that many copper alley implements have come down to us from antiquity. In electrolytic reactions with corrosion salts such as Iron salts in the soil, copper becomes the anode or positive electrode, and therefore

cereview deposits invited of being state away.

The Time Captule was cast in seven sections and after machinine, all segments except the last were accreted together and said with an asphalt compound. The joints were then preceded out and burnished, forming a solid unbroken outside shell of Cupaloy, shaped like a toroode seven feet six inche long and eight increas in dismeter.

inches long and eight inches in diameter.

If the metallurgists of 6939 want to make a
Time Capsule to guard their own legacy to the
year 1939 A.D., this, roughly, is the regue they

will follow:

Milt the copper them decidate it with become
Add hardraine heiquette of copper-chromium,
ant in a "pinch" of silver and stir well while the
metal heats in a crucialle formers at 2500 degrees
Pahrenhet. Then cost in a med and machine.
The Time Caprate contains a six-foot inner
crypt of heat-resistant glass from which the air
lass been executed and replaced by an innert gas
to act as a procreative.

The sealed glass tube is wrapped with glass tape and embedded in a waterproof compound. The Cupsloy sections are sbrunk-fit on tapering threads, producing a water-tubt soint.

INTERPLANETARY

CHAPTER I

The Strange Planet

THERE she was: just like a picture postcard. The Earth looming hazily through her thin blanket of atmosphere, the moon, floating gracefully to one side and the brilliant sun cradled in its nimbus of reds, greens and yellows that made up the corona.

Passengers aboard the giant Tunard

space liner voiced the ohs and ahs that had become so familiar to Brice Lucas during his five years as first pilot on the Amphitryon.

Lucas could sympathize with the

passengers. He had felt the same spay years ago when he first saw the sight from one million miles out on the Earth-Mars orbit. He had felt the powerful facchation of the view, dwarfing him into insignificance; he had sensed the ageless wonder of its existence long before there had been man to observe it. But Lucas had learned early in his career that this sight marked the beginning of danger.

The universe and its ways are ruthless, cruel without mercy, possessing the depravity of a senseless machine bent on destruction. Space flight is not new, for five hundred years have elapsed since the first flight from the earth to the moon in 2030, but each milestone of progress since that time has been marked by tragedy, heroism and sacrifice.

Man still has failed in his attempts to solve all laws governing the forces of interstellar space. Interplanetary flight constantly is confronted with new conditions, new circumstances that de-



human lives to overcome. Accidents are fewer now, but they are not unheard of. Mysterious, baffiing forces still lurked unseen on the spaceways and no craft traveling in the interplanetary void is certain of reaching its destination.

"It—it's like a cobra, ready to strike: beautiful, fascinating, yet deadly!" came a balf-whispered feminine voice at Lucas' elbow.

Brice Lucas wheeled.

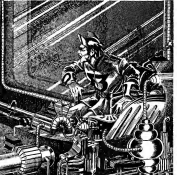
"You're not--" he began, intending

GRAVEYARD

By R. R. WINTERBOTHAM

Before them loomed the Earth and safety, then, with the speed of light they found themselves trapped in the gravity field of an incredible world known as Procrustes.

illustrated by Julian S. Krupa



The girl trained her pixtol straight at the pilot's hea

to tell the young woman that no passengers were allowed in the control cabin during flight. But he did not finish. His eyes caught a glimpse of beauty: dark blue eyes, brown, fluffy hair, a delicate, turned up nose and sweethy pouted line.

Women were infrequent travelers on interplanetary ships and those that did travel were rarely beautiful. But this girl proved that no generalization is quite accurate. She was, Lucas decided, the most beautiful woman he had

seen in the many worlds he had visited. Now Lucas recalled who she was. She was the daughter of the white headed old man who had boarded the ship in company with Oaxa Azil, the wealthy young Martian colonist.

"Please don't tell me to leave," she pleaded. "The view is so much better here. Of course, I know it's against the rules, but I'm not an ordinary passenger. My father, Wendel Layden, used to be a stockholder in the Tunard

Of course-the girl was Wyltha Lavden, fiancée of Oaxa Azil, enroute to Mars where the wedding was scheduled to take place next month. It had been rumored that the sirl was marrying Azil for his money-this girl, so pretty, so clear eved and innocent looking.

"Yes," smiled Lucas cynically, "and your fiance owns most of the stock in the line right now. I'm sorry, Miss Layden, but even in your case the rules can't be broken. Your safety and that of all the passengers is in my hands and every rule must be obeyed."

"But I won't hother you in the least!" insisted the girl, pouting,

Lucas decided that she was a spoiled hrat. She couldn't be the sweet young thing she appeared to be-no woman who married for wealth could. Perhaps, after all, the rumors were wrong and the marriage was a love-match.

Lucas almost laughed at the thought! Oaxa Azil betraved his Martian blood in more ways than one. He looked more like a beast than a man, with scaly skin, greenish facial pigmentation, faceted eyes and vicious canine teeth. No heauty would wed that beast for reasons of love!

"Miss Layden!" hegan Lucas an-

grily. "Get out!" "There's no reason for you to talk to my fiancée like that!" came a hoarse voice from the doorway.

Oaxa Azil, his eyes sparking the hate that was so common among young Martians for their more-handsome, contem-

porary earthmen, entered the room. "The order applies to you, too, sir!" snapped Lucas, unhecomingly. Lucas tried to fight it off, but he felt a resent-

ment that Azil should claim this young woman as fiancée, even with her con-

"Perhaps, my dear man, you're not aware of my position-" began Azil. "I know who you are and I know you

practically own the line," roared Lucas. "But I've legal authority to order you out of here while we're in interplanetary space. The lives of everyone on hoard are in my hands. Get--" One of the instruments on the panel

in front of Lucas emitted a shrill, buzzing noise. Instantly Lucas sprang to the controls, forgetting the passengers who had entered the room. His hody tensed as he eyed gauges, dials and indicators massed in a bewildering emhankment on the panel Lucas' arm shot out and grahhed a

phone from its hook.

"Engine room!" he shouted. "Engine room! What's the matter! There's

no need for acceleration now!" Wyltha Layden glanced through the back port of the control cabin, huilt up from the top of the craft, like a conning tower of a suhmarine. A dim

speck in the distance was the sun, which a few minutes before bad loomed as hig and as bright as terrestrial eyes had seen it from Earth. The sun's size now would indicate that in a snace of less than two minutes the craft had traveled beyond Mars' orbit.

Such a speed would indicate that the Amphitryon had exceeded the velocity of light!

The girl's eyes swept toward the front port. There, dead ahead, appeared the shining disc of a planet. But it was no planet familiar to the girl. It lacked the redness of Juniter, the rings of Saturn and the canals of Mars. Whatever planet it was, it was close and at the terrific speed the craft must have traveled in the past few minutes the Amphitryon would crash in a few secondsl

"Cut blasts!" screamed Oaxa Azil, his face turning from green to livid blue.

Lucas replaced the telephone on its hook.

"They've been cut!" snapped the pilot. "If you two had kent out of this cahin, as you've had orders to do, I

might have avoided this trouble!" "Trouble?" Aril's voice trembled with fear.

"Come Oaxa," said the girl. "I guess we were wrong. Let's get out of here now, before anything else happens,"

Lucas noted with a slight sense of satisfaction that there was no tenderness in the way Wyltha looked at ber

fiancé. Only contempt.

"No you don't!" announced the pilot, springing to the doorway and snapping the lock. "You two will stay hereuntil Mr. Azil cools off at least, I won't let you go below in a mortal funk, perbaps throwing the other passengers into a panic!"

Lucas picked up his phone again and dialed a connection with the loud

speaker system of the space liner. "All passengers to their quarters while course corrections are being made!" the pilot announced. "A slight miscalculation has made adjustments necessary."

As he finished a gentle rap sounded

at the doorway. "Who is it?" asked Lucas.

"It's me-Iim." came the ungrammatical reply. "I've Wendel Layden with me. He says there's something screwy about that planet that's dead ahead and he wants to explain."

CHAPTER II The Dead Spot in Space

WENDEL LAYDEN was a whitehaired, mild mannered old man, who had made a fortune in the passenger service between Mars and Earth. only to lose everything be made in a wildcat mining venture on Martian soil. He was known to the younger generation of pilots and spacemen only by legend, but it was said that no man had traveled more widely in the solar system nor had faced death more times

Layden watched Lucas bring the craft around, facing outward away from the mysterious planet. The maneuver was completed through the use of small steering rockets, with the large, atomic power rockets silent. At the conclusion of the turning. Lucas stepped toward the telephone to order the resumption of power, but Layden nut his hand on the pilot's shoulder.

"Don't try it yet," he said. "Why not?" asked the pilot.

"If this planet is Procrustes, it won't do any good," replied Layden, glancing at his daughter. The girl had moved away from her Martian companion and was standing near Lucas, wide eyed in some sudden realization

"There's no planet by that name.

Layden," replied Lucas. "And if there were, our rocket motors could get out of her sphere of attraction."

Layden shrugged. "Go ahead, then," he replied.

Once more the rockets sent trembling vihrations through the ship. Instruments showed an exhaust velocity that should have sent the craft scudding outward into the spaceways. But Procrustes, behind them now, grew no smaller and the dim, nin-point of the

sun far ahead grew no hrighter. "Something's the matter with the mixture-we're getting no acceleration!" exclaimed Lucas, "I suppose we'd better land on this thing-asteroid or whatever it is-and make some re-

pairs." Layden shook his head as the craft once more was wheeled about. Again the rocket motors sent volcanic blasts into the ether-this time with the ship's nose pointed toward Procrustes. But

the planet grew no nearer. "We're stuck!" exclaimed Jim Vorhees, the second pilot, "Something's holding us here!"

Lucas glanced at Layden, who nodded.

"I nearly got stuck here once before," said Layden. "I've named this planet Procrustes, the dead snot in the universe, where no laws seem to be in

force!" "How did you get away?" asked

Lucas. "I didn't get as close as you are, or I'd never have gotten away," said Lavden. "But I got close enough so that I used all my fuel and drifted for nearly a month until a patrol ship found me

and towed me into port." "What is it? What's happened?" demanded Azil, nervously.

"Something we'll never escape," grinned Layden, "for which I thank God-not that I don't feel sorry for

these neonle that are stuck with us, but I'd rather see my daughter dead than married to you!" "Father!"

An icv stillness closed in over the cahin as the girl screamed.

"Father!" she choked. "I was doing it for you! You'd lost everything and you couldn't spend your old age penniless!" "I couldn't dissuade you, daughter,"

said Layden. "But you don't have to marry him now."

"You-you mean we'll die?" gasped Oaxa Azil. The loss of his sweetheart was not affecting him nearly as much as the idea of doom. "Probably by slow starvation,"

nodded Layden. "At least it will be slow. You see, we're stuck in spacial mud-so to speak-and it'll hold us tighter than any terrestrial mud you've ever seen, because of a neculiar magnetic phenomenon that is inherent to Procruetce "

All eyes gazed out of the porthole toward the planet. It had an atmosphere, probably continents, oceans, rivers, and maybe inhabitatants.

"But you can't land on it," said Layden, reading the thoughts of that little group in the control cahin. "We're as close and as far away as we'll ever get." "But our rockets-" began Iim Vor-

hees. "Are about as useful as a tin whistle." said Layden.

"There's a funny thing about this world. Magnetic conditions in the vicinity of the planet operate along the same lines as the Fitzgerald contraction, only, of course, it's quite different.

"The nearer we get to the planet, the closer the atoms in our bodies are packed. As a result we get smaller, but we don't realize it. We only know that the relative distance to the planet remains the same. No matter how close we go to the planet, we'd still be just as far away, because the nearer we get, the smaller we become. Our ship, our

rocket fuel, our instruments, everything decreases in the same proportion," "Then why can't we turn around and

sail away?" asked Lucas "Because there is, in some way I can't quite explain, a similar decrease in mass. The decrease in mass doesn't enter into

our problem when we're going toward the planet, because the contraction takes care of everything. But going away, we will find that our rockets, fuel and driving power is far too small to send the front end of the craft through space. The front end of the sbip is expanded far beyond what the rocket motors decreased and shrunken in the

rear of the ship, can push," "Could we spiral out?" asked Jim.

"No, because the rocket power nearest the planet would be decreased and the rocket power furthest from the planet would be increased-the ship would be driven in, toward the planet despite our attempts to move away."

"I don't believe it!" sparled Aril "Such a thing is impossible!"

"Well," drawled Layden, "you saw these pilots try to get us out of here just a few minutes ago, and you saw what luck they had. In my case, I didn't come close enough to get completely mired by this planet, but I got too close for comfort. That's why I named it Procrustes -- after the Greek that stretched and shrunk his guests to fit

a bed he prepared for them." "Why isn't this planet visible to tele-

scopes on earth?" asked Lucas. "It really isn't much larger than a meteorite," declared Layden. "But the shrinking effect renders its size larger as we get closer to it. You see we shrunk quite a bit in the minute or two after we entered its sphere of influence. During that time the distance from the sun and

the earth seemed to increase-in reality they're not further away than before. but we're smaller and the miles are many times more miles-to us."

"Get us out of here!" hegged Azil. "If you do, Lucas, I will make you a

rich man-a very rich man." It was a dismal little group that sat in the control cabin on the eye of the

following day according to the chronometers in the cabin, which everyone knew had been affected by the shrinking process the same as everything else. No one really knew whether it was a day or five minutes since the ship had mired in the Procrustes' grip Lucas and Vorbees were at the con-

trols, keeping the ship pointed outward. away from Progrustes Nearby sat Wyltha Layden, beside her father. In a corner, alone in a

cowardly funk, sat the Martian, Oaxa Azil.

During the past few hours the girl had proven herself to be of stern stuff. She had buoyed up spirits of passengers, locked in their cabins to prevent panic. and she had assisted in every way rossible in attacking the problem that presented itself.

"I've got an idea," said Lucas slowly, "of how to get out of this fix!"

Everyone was on his feet in an instant, pressing Lucas for details. He held up his hand for silence.

"How far are we-in regular, full sized miles-from the earth?" Lucas asked Layden.

"Probably not much more than a million miles," said Layden. "That's the distance we were from Earth just before the sudden shrinking."

"A lifeboat could make it in a day, then?" asked Lucas.

"A lifeboat could if it could get away from Procrustes," replied Layden. "But it would have the same trouble getting away that the Amphitryon bas had "

bose."

"There's a 40-passenger lifehoat stored underneath the ship," Lucas announced. "That will take care of everyone ahoard. Jim you see that everyone gets aboard, but first take every crumh of food and every ounce of water, except enough to last one day, out of the boat. Then when every one goes aboard, see that they take only necessities. All extra clothing, all baggage and personal helongings must be left be-

hind " "What are you going to do?"

"I'm going to switch the Amphitryon around facing Procrustes," said Lucas. "The lifeboat is going to get under her iets and I'm going to give the craft full acceleration dead ahead. The force of the jets will toss the lifehoat away, out of the influence of Procrustes, like a chip of wood in the stream of a fire-

"Yes, hut who's going to stay behind and operate the rockets on the Amphitryon?" asked Jim.

"I am!" announced the pilot. A dead silence crept over the group, "You mean you'll stay behind on this

ship-to die?" "I'm the captain!" declared Brice

Lucas, and his eyes carried a look that meant it. The transfer was made to the life-

hoat in an orderly manner. The passengers were reasonable and there was no panic, inasmuch as Lucas' plan was presented as the only possible way for an escape from the haffling forces that held the Amphitryon in a vise-like grip.

Finally the spacelocks of the liner were closed and Lucas walked into the control room.

"Brice! Brice Lucas!" The loudspeaker in the control room carried Iim Vorbees' voice.

"Okay, Jim!" replied Lucas into his radio microphone tuned to the lifeboat. "Are you ready?" ahoard. Is she with you?"

"Mr. Layden says his daughter isn't "Wyltha? Why no-" Lucas eyes were drawn toward the

door. There stood the girl training a pistol straight at the pilot's heart.

Before Lucas could utter a word, the girl reached toward the radio control panel and cut the microphone switch. "Listen to me. Brice Lucas!" began

the girl. "You're not going to get away with this, do you hear?"

"Get away with this?" replied the pi-

lot. "Are you mad?" "If you want those people in the lifehoat to get home safely, tell Vorhees

that my father probably didn't see me and that I'm on the lifehoat!" "But-"

"There isn't a minute to lose!" snapped the girl. "You want to he a hero and a martyr, do you, Brice Lucas? Well, you're not going to be one. And there isn't time to talk about

it. Give the signals and open your rockets!" "If I don't?"

"Then I'll shoot you dead, because you'll die anyhow much more slowly and with much more pain! And if I shoot you everyone in that lifeboat will die!"

"You win," said Lucas. The girl opened the microphone

switch again. "I-I've looked everyplace, Jim," said the pilot, "Miss Layden isn't aboard the Amphitryon, Probably her

father doesn't know where to find her. Okay, Let's go!" With these words, Brice Lucas re-

leased the rockets. The craft trembled with the force of a mighty hlast. "All right!" smiled the girl. "Cut

them!" "But_"

"Cut them, I said!" The revolver

moved menacingly.

Brice Lucas cut the rockets.

Suddenly the planet ahead of them grew smaller. It faded to a small disc and then disappeared.

"Look!" screamed the girl, pointing out the rear port of the control cabin. A short distance ahead drifted the lifeboat, her rockets purring toward Earth. To the right gleamed Mars and to the left were the earth and the moon.

shining once more in full glory.
"We're free!" gasped Wyltha in-

credulously.

Lucas grinned suddenly. "I get it!" he exclaimed. "It was gravity! Gravity pulled us away from Procrustes—the gravity of the lifeboat, made large once

gravity of the lifeboat, made large once more!" * He ceased speaking, and stared at the girl, his face suddenly sober. "Why

did you stay aboard?" he asked suddenly.

The girl's eyes dropped. "For Dad

*Lucas is correct in his explanation. Even the small Ricbout had a gravity constant. Everyhing in the universe, a giant som or a single atom, exerts a gravitational pull on every other speck of cosmic dust.

In the videnty of Procession the densities we

To the vicinity of Proceeder, the Amphilitysis had lost mass and was both by the gravitational paul of an ordinary-sited meterotic. Then the lifetimat, tossed away from the Amphilityses sod-draly regained its size and, with this, its man. The lifetonal's mass for an instant outweighed the power of the process of Proceedings of the Pro

—and myself," she whispered. "I just couldn't go to Oaxa Azil agaio, and if we were all saved, I would do it, for Dad, even though he wouldn't wish me to. But I still have my insurance, and it amounts to quite a bit. If I were dead. Dad would have enough to keer dead. Dad would have enough to keer

him the rest of his life. And I'd much rather provide for him that way than —than the other."

"You're a brick!" breathed Lucas in

admiration.

But she remained sober, and he saw

a despairing look in her eyes. "What's the matter?" he queried. She shrugged. "Nothing—except

that now I'm right back where I started..."

Lucas grinned as he turned to the controls. "No you aren't," he said softly. "You see, before I put Oaxa Azil in the life boot. I made him give

your father a nice sizable check—for saving his life. I figured it was the best thing I could do for the injustice I did you."
"Injustice?" Her eyes were wide

with amazement.

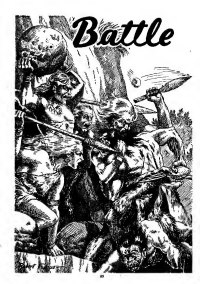
"Yeah, for thinking you were the sort

of a woman who'd marry for money, and especially an ape like Oaxa Azili, For an instant she stared at him, then she murmnred: "You're something of a brick too, aren't you, Brice I next!"



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in the Dawn

STONE-AGE Europe was spacious, rich and uncrowded; but there could be only one race of rulers.

be only one race of rulers.

Homo Neanderthalensis must have grown up there from the beginning, was supreme and plentiful as the last glaciers receded. His bones

the last glaciers receded. His bones have been found from Germany to Gibrallar, and his camps and filnts and fire-ashes. We reconstruct his living image—burly and stooped, with a great protruding muzzle, beetling hrows, no chin and no hrow. Perhaps he was ex-

By MANLY WADE WELLMAN

Into the country of the terrible Gnorris came the tribe of Hok, to wage a grim battle for supremacy.

more than a brute. Fire was his, and the science of flint-chipping. He buried his dead brothers, apparently believing in a

hereafter, even a deity. He could think, perhaps speak. He could fight, too. When real men first came through the eastern mountain passes or out of the great valley now drowned by the Medi-



were Homo Sapiens, in body and spirit like us, their children. They could not parley with the abhorrent foe they found; there could be no rules of warfare, no truces or treaties, no mercy to the vanquished. Such conflict could die only when the last adversary died.

It must have been a struggle generations long. Was it not full of daring, despair, sacrifice, triumph? Was not the conquest the greatest, because the most fundamental, in the history of the race? No champions of mankind ever bore a greater responsibility than those first little hands who crossed, all unaware, the borders of Neanderthal country,

With one such band, at the moment of such crossing, our story begins:

CHAPTER 1

The Land of the Gnorts THE southern country had come

to hold too few game herds, too many hostile bands of fellowhunters; hence the family's spring migration, many days' journey into the north which these days grew warmer than their fathers had known it.

This particular bright morning found the whole nine scattered. A foolish the whole nine scattered. A foolish deter, grazing toe close, bounded away with a javelin in his shoulder, and the writtest rumoers led the chase with the writtest rumoers led the chase with the horizon and beyond, with flecks of blood to point the way across rich green meadows, and hunger to quicken moccasiond feet. The sun had reached estith and passed when the first of the hunters, gaining the top of a little knoll, but had been and died into the work of the state of the hunters, gaining the top of a little knoll, with beyond.

That first-comer was the eldest son of the wandering household, and the tallest and swiftest. He was as strong as the leopard whose pelt he wore for single garment, and his smooth young skin showed tanned and healthy with good outdoor living. His lion-tawny hair had been cut shoulder length and was bound back from his shrewd face with a snakeskin fillet. His chin. plucked clean of beard as custom decreed with bachelors, jutted squarely, His mouth was wide and good-humored heneath a straight nose, and his gray eyes opened widely, clearly. In one hand he swung a stone-bladed axe, and a loop at his shoulder held the mate to the javelin that had pierced the deer. His name, and he hoped to make it great, was Hok.

Pausing thus, Hok grinned triumplantily for just the half of an instant. Then his eyes narrowed and his lips drew tight. Something dark and shaggy crouched on the far side of the fallen animal. A bear? Hok's free hand flashed backward, twitching the second javelin from its straw.

Behind came the patter of other feet, and a comradely panting. That was Zhik, a younger half-brother and favorite companion. Not as tall as Hok, nor as old by three years, the stripling nevertheless was sturdy and handsome. Hurrying from behind, he poised a spear of his own.

At that moment the shaggy thing rose from the side of the deer, rose on two legs to face them. It was not a hear.

legs to face them. It was not a hear.

Barely thirty paces separated the youths from the creature that disputed

It had hands and feet, coarser and larger than Hok's own; it was a head shorter than he, but hroader; it wore no clothes, and coarse hair thatched shoulders, chest and knotted limbs. Then its eyes grappled Hok's across the intervening space.

their right to the meat.

Shrewd were those eyes, in a broad, shallow skull like the skull of a hairy lizard. Fire was in them, and intelligence and challenge. The two bright crumbs of vision, under their coarse brows, did not falter before Hok's gaze as would a beast's. Meeting the stare, startled and fierce on his own part, the hunter-youth was aware only vaguely of the rest of the face-out-flaring nos-

trils, a sagging lip, a hideous rank beard and forelock, ears that seemed to prick like those of a wolf. Zhik drew in his breath, as if setting Hok quickly, he did not know why.

A third human figure had come from behind-the Chief, their father and head of the party, a hunter still vigorous and swift but unable to match forever the pace of these two eldest sons. He, too, balanced a javelin ready, and at sight of the creature before them his beavy, fulvous beard gaped open in amazement.

As for the curiosity itself, this last reenforcement daunted it. Slowly, clumsily, it backed away. They saw that it moved with knees bent, back hunched. arms banging forward like an ane's Its eyes still turned to Hok, and it was at him it hlurted a sudden gutteral sound of defiance. Then, turning upon broad, flat feet, it made off with awkward speed. It dropped into a fold of the meadow, remained invisible for moments, then reappeared beyond, well out of javelin range, to plunge into a tbicket.

Zhik, the youngest, recovered his high spirits first. "Gnorrl!" he shouted after the fugitive, in imitation of its throaty cry. Hok laughed, and repeated, "Gnorrl!" A new word was born into man's language, a word that would be used often and fearfully in days to come.

All three moved forward, tensely cautious. It was as though they expected the slain deer to spring up, alive and savage. But it was dead enough. The

Chief turned it upon its back, then drew a knife of ground buckborn. Hok knelt to help him open the belly and peel the hide, but Zbik gazed searchingly around the horizon for long moments.

"That Gnorrl left a bad stink here," announced the Chief. "Let us drag the meat away." They did so, but still smelled, or fancied that they smelled.

the vanished monster. The rest of the party came up as the

himself for the cast, "Wait," interposed butchery went on-first Asha, latest wife of the Chief, a plump, handsome young woman in a doe-skin tunic, with a naked boy-baby straddling her hipnext Barp and Unn, half-grown sons of Zhik's dead mother, carrying on their unwilling shoulders part of the campluggage: after that Eowi, full sister to Hok, a slim and agile maiden also loaded with bundles: finally Asha's other child, the little girl Nohda, old enough to walk but not to carry any burden save her clout of bare's for and a necklace of red seeds. As these arrived, they helped in cutting up the meat. Under the Chief's direction the four quarters, the loin and tenderloin. the heart, the liver and the kidneys were detached and wrapped in the new hide. The ribs, head, shins and entrails re-

> RY now it was mid-afternoon, and the party went no further than a willow-fringed creek before the Old Man uttered the laconic order "Camp." At once Hok and Zhik produced axes and cut long, supple willow poles. Several of these were thrust into the ground and bent together for central lashing. Over them Asha and Eowi drew the tentcover of sewn hides. Barp and Unn gathered kindling and heavier wood. and the Chief reverently produced from his belt-pouch the long, charred firespindle. A piece of soft, punky wood served as hearth, and upon this he

mained for hyenas and ravens.

twirled the spindle-point, crooning the while the ancient prayer to the fire god. When a bright blaze had been kindled, the meat was apportioned. The

Chief got, as was his right, the tenderloin. Next choice, a steak from the rear quarter, went to Asha. Hok's turn came third, and he cut slices of liver and impaled them on a green willow withe. As he put them to the fire, his sister Eowi came and squatted beside

him. "What happened?" she asked. "None of you have told, hut-" "Gnorr!!" cried Zhik, whinning him-

self erect and standing at gaze. They all saw it then, far down the stream. It had crent up to watch them and at the chorus of bewildered shouts from the campers it now shrank back into a little clump of bushes-a broad, repulsive shagginess that blended into the leafy shadow.

Hok had dropped his liver into the fire and had sprung to where javelins were planted, tip in earth, for a quick snatch. His back tingled and crawled. in the place where, with his long-ago ancestors, a manelike strip of hair had bristled. His eyes measured the distance to the hushes. He ached to throw

a spear. Eowi came to his side again. She had rescued his dinner from hurning, and was touching it with a gingerly forefinger. "I know now without being told." she said softly "That was the danger

What was it, a man?" "No," returned Hok, his eyes still prodding the clump, "It was a Gnorrl, Zhik made the word."

The Chief was laughing loudly and carelessly, for the sake of the frightened children. After a moment, the others joined in his merriment. Barp and Unn whooped bravely at the silent bushclump, waving their axes and exhorting the Gnorrl to show himself and be slain.

Hok returned to his cooking, tried a lump of liver experimentally, and finally ate with rolich

RUT as the sun drew to the horizon's edge. Hok's uneasy mood came back upon him. The Chief and Zhik betraved something of the same feeling, for they brought wood in great billets and built the small fire into a large, bright one Hok sought serenity in toil, looking to his weapons. Did not the edge of his axe need retouching to make it sharper? With a bone chisel he gouged away a tiny flake of flint.* But this aided neither the appearance nor the keepness

It had grown dark as be handled his gear, and he thought that something heavy and stealthy moved outside the patch of firelight. He felt as he had felt in childhood, when his mother, the Chief's first wife, still lived and told of how her dead grandfather had moaned outside the tent to he let in. The Chief, who likewise felt the need

of the weapon. He started suddenly.

for occupation, tightened the already perfect lashings of his jayelin, "We shall sleep outside tonight," he decreed. "Zhik, too. The women and children in the tent, and a big fire kept up until morning. One of us will watch." "Well said," agreed Hok. "I am not

sleepy. I shall watch first," It developed that Zhik was not sleepy, either, hut Hok was the elder and had made first claim. The Chief then raised his voice, calling "Silence!" At this customary signal for bed-preparations. Asha, carrying her baby, en-

^{*} The flint weapons of these early down man were quite excellently chiseled, done with painstaking care, and an amazing accurateness. They were far superior to the rough, crude hand axes of the Neanderthal. Their edges were sometimes rapor sharp, and their shapes ranged from perfect spear tips, to a variety of axes (to which handles were eleverly attached) to slim-bladed knives and even double-edged tools-Ed.

tered the tent. Eowi and little Nobda followed, and then Barp and Unn, who took their places at either side of the doorway. The Chief and Zhik lay down by the fireside

Hok, left to his vigil, fought bard against the perplexing sensation of being watched. He tried to say that these were fancies. The chill at his backbone came because it was a spring night, and he had come farther north than ever before. The unesainess was because of the strangeness. Any prudent hunter did well to watch, of course; if the

Gnorri came. . . .

It did not come, and at last he grew sleepy. The stars overhead told him that night's noon was at band. He nudged Zhik into wakefulness, and lay down

He dropped into sound slumber, for moments only as it seemed—then started to his feet with a wild, tremulous wall for fear and pain ringing through his head. Catlike, he commanded himself upon the instant of rousing, could see, stand and clutch at his javelin.

It was dawn. The crying came from the direction of the tent. Something huge and dark was carrying something small that struggled and screamed. The Chief, too, was there running with axe uplifted.

But a shaggy arm drove out like a striking snake. Hok saw the Chief spin and fall heavily. The Gnortl—it was

and fall heavily. The Gnorri—it was that, of course—fled with its prize. When Zhik and Hok had gained their father's side he was dead. His skull bad been beaten in, as though by the paw of

CHAPTER II

a hear

Blood for Blood

THE others were out of the tent by now. There was considerable hysterical weeping, notably by Asha, who

had lost baby and husband in almost the same instant of time. Hok, bound by racial custom not to speak to his stepmother, told Eowi to comfort the distracted woman. In the gray dawn he

and Zhik reconnoitered

A look told them everything. Strange, enromous tracks behind the tent, a silt in the hide covering—the Conort, plainly, had crept up here. Gonort, plainly, had crept up here. Strange or scent it located the sleeping strong rjp with a sharp flint would give genes to a hand. The Chief, they camper awake, had been slapped to death like a fly—the strength of the Gnorrl must be enormous. Had Hold. Gnorrl must be enormous. Had Hold.

well.

The brothers looked pallidly at each

other. "You are the Chief now," Zhik

Hok had not thought of that, but it is true. He, with manhood barely upon him, must be leader, defender and father of this bandful. The realization steadied him, and he made plans for the space of two breaths, while Zhik waited

expectantly.

"I am going to take up the trail,"
said Hok at last. "Stay here and bury
him." He gazed down at his dead

free gazet down at his dean father. "Heap stones, to keep the beasts away. Then break camp. Keep your weapons in hand, and have Barp and Unn do the same. Yes, and Eowi too, and Asha when she stops crying. Be ready to fight for your lives."

"I understand," nodded Zhik.

"When you are ready to march, wait here and watch. I will make a dampwood fire. When you see its steam, come and find me there."

Zhik nodded as before, started to ask a question, but tactfully paused. Hok knew what was on his mind, and issued

a final command.
"The trail leads north. If I make no

signal by noon, you will know that I will never make signals again. You, Zhik, will be the Chief. Lead the others south."

"South?" echoed the younger brother.
"Where there is danger?"

"Maybe the danger is less than what we have found."

it at a trot.

He turned away without waiting for further comment from Zhik. He saw to his javelins, slung them in place, thrust axe and knife into his girdle. Neither speaking nor looking back, he strode quickly out of the camp, picked up the spoor of the raider and followed

THE footprints of the Gnorrl betokened a long, wedge-shaped sole, point-heeled and splay-toed. Its greatest weight was at the outer edge—Hok remembered how grotesquely the legs had bowed. From force of habit he gauged the length and tempo of the

stride, the considerable bulk supported on these strange feet. The sun was well up by this time, and he glanced quietly hut expertly around, The country was all rolling meadow. well grown with grass and heatherrain must fall plentifully. Far to the north he saw wooded heights, from which a river wound its way. He made out distant dark spots at the brinkwild cattle drinking, and a rhinoceros or two, proof of the good hunting to be found. Upon his right, the east, ran at an angle the silver thread of the creek beside which his people had made camp. and he could descry a little ravine

through which it ran to join the river. The track hefore him doubled hack toward the creek and into the ravine. Cautiously Hok approached, his javelin poised. He did not enter the cleft, but scouted along its lip. Where it opened at the riverside he picked up again the tracks of the Gnortl. A gout of blood showed beside them and, farther on, another.

The trail led him along the sand of the river's brink to where, winding upstream around a rocky height, it was lost to view. He paused a moment under the high rock hefore turning the corner. Breeze hrought him a tiny wreath of smoke.

"The Gnorrl uses fire," he said to himself. "It cooks."

himself. "It cooks."

No question what cooking it did this
morning. More blood spotted the track

at juncture of bluff and river. Here were many footmarks of varying degrees of freshness, easily classifiable as made by three pairs of feet—two large, one smaller. Hok slipped gingerly around the point of the hank. Tust beyond the steep slope of rock

curved away from the water. It made a crescent-shaped open space, tufted here and there with grass, almost entirely enclosed by the bluff and the river. At the center point of the hank's inward curve, at twice Hok's height above the sandy soil's level, opened the wide mouth of a cavern. A tall man, standing on its floor, might touch the roof by jumping, and across the opening from side to side would take four considerable stretchings of the legs. A jagged shelf extended above this grotto, filling it with shadow, and an ancient water channel descended diagonally from the cavern's lower lip to the ground, making a natural runway up which two men might mount abreast. The air was full of the musky odor Hok had first known beside the slain deer.

This was the den of the Gnorrl.

Hok's heart drummed partridge-like within him, but he advanced without

within him, but he advanced without hesitation. His nose curled with revulsion at the stench. He got a hetter view of the cavern, and from its shadowy interior came forth new wisps of smoke, laden with the smell of roasting. He gained the foot of the runway deep and narrow and not as steep as the bank to left and right. It was worn as smooth as Hok's palm; the feet of GnorrIs must bave trod it for uncountable years. Hok set up a fierce yell, beating with bis javelin-shaft on the

"Hi, hi! Gnorrl, Gnorrl! Come out, baby-killer!"

He heard movement in the cave overhead. A deep rumble made reply. Hok laughed scornfully: "Gnorr!! Come out, and eat javelin!"

of the opening—a dark, coarse hand, matted with hair, that grasped the shoulder of rock beside the deep-worn runway. Above it peeped the low, bearded face of the Goorri.

It looked like the one Hok had seen yesterday, the one that had wanted to fight for the deer's carfass. This time he refused to shrink from its hiting gaze. "Come out, Gnorrl!" be urged. "Show me your body!"

As though it understood, the thing rose into view. It swung a stick abruptly; from that stick's cleft end a stone whizzed, over Hok's instinctively ducking head. The Gnorri charged down after the missile, lumbering swift

as a rhinoceros.

He rify with his javelin. The upward angle was strange, but he knew his
weapon. There was a bum in the air,
an abrupt chee' as the stone point drove
home, and the Gnorri fell on its face.
It came sliding down the sloping way.
Almost at Hok's feet it subsided quivering, hood from its assolane mouth

soaking the sand.

A coughing roar sounded from above, where another Gnorrl had appeared. This was a female, almost as thickset and fearsome as her fallen mate. She

saw at once what bad happened. Her voice shrilled into a scream as she

dashed vengefully down the narrow

Hok snatched his second javelin from behind his shoulder, but there was no time to flex and throw. He quickly planted the butt-end in the sand, dropped to one knee, his right hand supporting the shaft at an angle. Even as the sbe-Gnorrl launched berself through the air, her great hands crooked like talons for the grapple, he point-blanked the flint head into the center of her gross breast. The force of her own assault impaled her, and Hok, releasing the layelin sprang lightly to one side. She floundered down, the blood-gusbing point springing into sight between her bairy shoulder blades. Hok caught hold of the shaft just at the lashings and with a wrench pulled it clear through ber

body.

She still lived, trying to squirm around and clutch his ankle. He danced away, laughed, and stabbed through her eye into the brain. As she sagged into death be freed his Javelin a second time and sprang across the carcass of the male to mount noward to the caye.

Inside the dark chamber crouched a halfiling male cub of the Gnorris. Its frightened face was greasy with eating, and one hand clutched a gnawed morsel. Hok darted a glance at the fire and the interrupted cooking. That one glance was enough. He set foot on the floor of the grotto, watching the young Gnorri.

It chattered at him like a crasy monkey, Monkeylike, too, it was fuzzy of body, nervous of movement. Hok chuckled harsbly. The young Goord understood, tried to retreat. In a far corner of the grotto opened a small inner cave. Hok let the thing win almost to that hiding; then, still chuckline, he darted his lawelin.

Just before noon, called by Hok's damp-wood smoke signal. Zhik and the others arrived. They found their new leader seated at the foot of the runway, scrubbing his weapons with sand. "The Gnorrls are dead, all," he told

them. "I have thrown them into the

river." "Is this their cave?" asked Eowi, her

eves round. "No," replied Hok. "It is our cave now. Get green wood, to burn and drive away their smell. In this good game

country we stav." CHAPTER III Skirmishina

THE grotto, with its water-worn sides and floor of hard-trodden earth, was more than large enough for all the surviving members of Hok's family. In odd corners the new tenantry found the possessions of the slain Gnorrls. Near the runway were heaped throwing stones, to be flung by hand, or with a cleft stick, as Hok had seen and survived. A horizontal crack, like a natural shelf, held other stones, rather roughly chinned into tools and weapons. These included bide-scrapers that Asha and Eowi appropriated, also several almond-shaped flints, like helveless axes, to be beld in the hand,

Gnorrls, too, were learning something about the weapons of the strangers. On the morning after the first night in the cave. Zhik went for a brief scout down river and returned to say that Hok's three victims had washed ashore in the shallows not far away. Barp and Unn aligned off to see the corpses, and returned shuddering. From the sbelter of a willow clump they bad seen balf a dozen living Gnorrls moaning sadly over the dead. Eventually, said the frightened boys, these grotesque mourners had carried the bodies away.

"They are like men," commented Zbik, "They weep for the slain and take them away to bury them. The Gnorris worship."

"They are evil," growled Hok, and dutifully boxed the ears of Barp and

Unn, warning them to avoid all contact with Gnorris

Other clues to Gnorrl-life turned up in the cave, and from them Hok and Zhik deduced that the shaggy people lived in rock-sheltered communities during winter, rather wretchedly and scantily. Warm weather would set them roving in small groups again. even as true men loved to do. It had been only chance that the last three

Gnorrls idled in these winter quarters. If this was an established stronghold of the things, they would want to come back, and there would be trouble; but Hok felt that the odds lay with the defenders. The Gnorrls would have to gather upon the open half-moon of sand below, in fair view and could scale the runway only a pair at a time. The ledge above the grotto precluded attack from that quarter. Wisdom and watchfulness would do the rest.

Accordingly the young chief announced that whenever he and Zhik were absent, Barp and Unn must keep faithful watch at the river's brink, where they could see up and down stream, while the women beld themselves ready at all times to burl spears or stones against attackers.

THE next adventure with Gnorris was Zhik's alone. He and Hok. hunting, for meat, went in opposite directions across a plain on which grazed deer and cattle. When the brothers met later in the day, Zhik was minus a javelin and trembling with rage and excitement

He bad stalked a wild cow, crept through high grass and pierced her beart with a javelin. Then, before he could come up to her, the nearby thickets had vomited Gnorris, and he had been forced to run for his life.

It was the last lone hunt of either young man for many months. Not only did they roam together thene(roft), but they made more preparations at the acw. From leg hones of deer and bison they cut serviceable points, which they bound to straight shafts. Thus they made plenty of good javelins for throwing or stabiling. These they stacked near the runway, ready for instant use. Hot instituted target practices the property of the pr

tice for Barp, Unn and the women.
But the feared attack did not come
until autumn's frosts made the mornings white. It was then that the Gnorris
tried to take back their anchent shelter.
They made a rush early in the dawn.

Only Asha was awake, and had gone down to fill a skin water-bag. The hairy ones were upon her in a triumphant, yelling wave. Even as Hok and Zhik started to wakefulness on their palless at the lip of the grotto, they saw their stepmother beaten to death with stones and ragged clubs, and her limp body dragged backward out of sight beyond the shoulder of the hinfi.

The girl Eowi, who had been on guard but had gone into the rear of the cave, rushed back and hurled the first vengeful missile. It was one of the bone-tipped javelins, and it split the broad face of a Gnorrl as he gained the very foot of the runway. He sat down, howling through a sudden mask of blood, and his blind wriggles blocked for the moment a concerted charge, Meanwhile the open space below seemed thronged with the enemy, and into the heart of them Hok and Zhik threw spear after spear. No need to take careful aim at such close quarters: four of the besiegers were down in as many breaths, and the rest gave back. The occupants of the cave shouted their defiance, and Baro threw a lucky shaft

that pierced the shoulder of a Gnord slow in retreating. Screaming loudly, the wounded monster sprang into the water and wallowed there. Again the t cave-holders yelled, as at a good omen.

cave-holders yelled, as at a good omen. Five human hattlers were in action—Hok, his three brothers and Eowi. The Gnorrls numbered six times as many, and seemed to have some sort of attacking order. One or two growled commandingly, and made gestures as it to show how few were the enemy. A valley of tone mattered the defeated

and seemed to nave some sort of attacking order. One or two growled commandingly, and made gestures as if to show how few were the enemy. A volley of stones spattered the defenders, and Unn yelled in startled pain. There was another dash for the runway.

This time it was almost taken. Barp,

way, way, the control of the control

She had snatched a blazing stick from the breakfast fire, and ran to thrust it into the snarling face of the next Gnorri. That move was genius, or luck, or hoth. Had the Gnorri heen killed out-

That move was genius, or luck, or other. Hot the Chourt here hilled outthem that the Chourt here hilled outthem that the comment of the c

fallen bodies, spurning them with his moccasined feet and thrusting with a javelin at those beyond and below. A moment later the whole attack was demoralized and the Gnorrls, dragging some of their wounded, fled wildly back to the river, then along the edge and

out of sight beyond the bluff. Hok and his people waited cautiously while the morning sun lifted itself in the sky by the breadth of a band. Then they descended to the ground and reconnoitered. The Gnorrls were not to be seen up or down river, nor on the meadow below the bluffs. On the sand lay nine of the creatures, dead or dving, Three of these had fallen upon the runway and had slid to its foot. Hok and Zhik finished the last struggles of the wounded with judicious axe-blows and hurled the bodies into the river, where

they drifted quickly away. The only loss on the side of the defenders was Asha, whose corpse had been borne away by the retreating Gnorris-for what purpose Hok well knew. He grimaced in revulsion at the idea, but reflected that his stepmother's flesh was a repast dearly bought. Lesser mishaps were a deep cut on his own cheek, which he could not remember sustaining, a wrenched ankle for Zhik, and a big bump on Unn's fore-

THE following day a heavy snow fell, and the Goords menaced them no further. Undoubtedly the strange aborigines of this northern meadow-country found another shelter from the cold. Once or twice, when hunting on fair days for snow-bogged elk and bison, Hok and his brothers saw Gnorris at a distance and were interested to see that the natural shagginess of the things was augmented by crude mantles or skirts of skin. However, there was no more fighting, no close contact even, during

head from a flung stone.

all the season of snow.

Several times in midwinter the cavedwellers found themselves on the sbortest of rations, but all of them were young and vigorous, and all lived to see the spring.

Hok, sauntering southward with Zhik, saw something else,

"Smoke," he pronounced, pointing afar in the direction whence they bad come a year ago. "Fire-of men, like ourselves." He looked at his brother sidewise. "You can be chief for a time -and Barp and Unn have grown. They can help hunt and guard."

"Wby do you talk like this?" "I am going south," replied Hok. "Where there are men, there will be women. I want one."

CHAPTER IV The Capture of Oloana

IT was one of the smallest pools in the wide, dense-grown forest, a blob of shiny dark over which boughs and vines laced greenly. The girl turned over lazily upon its quiet surface, swam three strong, slow strokes to the brink.

and waded out. Her golden, glistening body, its curves at once strong and graceful, would have intrigued even critical modern eyes. She shook herself, like the handsome wild thing she was, and drops showered from ber like rain. Then she donned her single garment of soft doeskin, that looped over one round shoulder, covered her young bosom's swell, fitted her waist and dropped like a short skirt to mid-thigh. Her slender feet slid themselves into sandals of welltanned bison leather. On her right arm she fastened a sort of bracelet, strung out of small gay shells. Finally she rummaged in a belt-pouch, brought out a shallow-toothed comb of deer-born and, leaning back against a half-rotten stump, began to arrange her great, damp cloud of blue-black hair.

Oloana, daughter of Chief Zorr and beloved of his giant lieutenant, Kimri, feared nothing. The huntsmen of her little tribe had long ago driven the beasts before them, even in his northern edge of the forest. As for human menace, who would dare so much as look at her, for all her new ripeness of hearty?

Yet's owncone was looking. He lounged easily in a tree-fork overhead, like Olama's dark folk, he boasted a head of hair the color of a libor's mane. The color of a libor's mane. Thather than sallow brown, and a scar across one young cheek added stermness to his underhalds good looks. He wore moccasins instead of sandals, and the fashion of his axe, dagger and javeline was strange to the people of that forest. He was Holk, who had come routh to

His gray fighter's eyes sparkled with honest relish, and his wide mouth spread wider in a grin of approval. His big hands opened and closed, as though cager to seize what he saw. Noiselessly he rose erect on his perch, twitching a javelin from his shoulder-loop. The long shaft whizzed in the air, and thudded into the stump beside the girl.

Oloana screamed in panie, tried to spring away—in vain. The sharp flint point had planned fast the edge of her skirt. Even as she struggled to tear loose, a happy laugh rang out above her. A long-limbed, bright-maned demon fell out of the branchy heavens, lighted easily upon moccasined toes, and caught her by the elbow.

"You are mine," he announced, in a language similar to her own.

She screamed again, and struck at him. Her fist rang on a chest as hard as wood. He laughed the louder, plucked away the tight-wedged javelin as easily as Oloana would have gathered a wildflower. Still struggling and shouting in fear and rage, she felt herself whirled lightly up and across his shoulder. Then he ran

For another, deeper shout answered Oloana's appeal, to be echoed by more shouts. Her people, the dark forest men, had beard her and were coming. Hope came to the girl and added fire to her battle for freedom. Hok chuckled and fled the faster.

Still more loud came the pursuing cries, Racing figures could be seen among the thickets behind — black beards and brandished weapons.

"No javelins!" bellowed one great voice, the voice of Zore, Oloana's chieftain father. "You might kill her. Run him down!"
"We have him!" howled back the gi-

we nave nim:" howed back the gigantic Kimri, who was to marry Oloana. "He's running toward the ravine!"

It was true. A narrow ancient creek had cut deeply into the loamy floor of the forest, and there the ravisher must perforce come to bay. Oleana cessed her cries, forcely exulting over the inminent reckoning. She heard Hok's harp gasp of surprise as he spled the ravine, a good five times the length of a man across, and nearly double that in depth.

But he did not sleeken his nace. Once

more the stolen girl screamed, screamed in new and mortal terror, as Hok raced to the very rim of the chasm and sprang out over it. For one heart-smothering moment

ht Oloana stared down at the rock-torn current far below. They must fall; be crushed—but her captor's free hand had selzed a dangling vine. Their at weight carried them flying onward, upward, while the far bank rushed to meet them. Hok's feet found the brink, clutched solid footing, and he paused to look back.

The black-beards were lining the other bank, cursing and raving. Several lifted their spears. Hok laughed and swung Oloana's body before him.

"Do not throw!" commanded Zorr anxiously "Cross after him!" "None of you dare the leap," taunted

"I will follow!" screamed Kimri,

towering among his fellows. "Follow, then," laughed Hok, and plunged anew into the forest, dragging Oloana by the wrist

FOR eternities, it seemed, he urged her to match his tireless lope. She ceased to struggle and drag backward -ber strength was nothing to his. They came into strange country, beyond the porthernmost limits of Zorr's latest northern foray. Just as the girl wondered if her captor would never grow weary, he came to an abrupt halt.

They stood in a little clearing among hirches, with a trickle of water crossing it and, to one side, a rocky hum-

mock with a vawning cave entrance. "We camp here," said Hok, Oloana's eyes threw black bate-fire and her hosom heaved as she probed her

mind for names had enough to call him. "You dared steal me!" she flung out. "You are a woman," he replied, as if

that explained everything, "I am a man. My name is Hok." "A man?" she echoed scornfully,

"With no beard?" "With my people, men without mates pluck out their beards. Now I shall

grow mine." Her voice trembled with rage and contempt. "You have the face of a boy. Kimri will crush your skull like a toad-

stool " "Let him try," said Hok, "Come into the cave."

He lifted her from her feet and carried her in. She screamed once more. though help was far away, and her flying fists glanced from his chest and face like hailstones from a cliffside. Setting her carefully upon the floor of the cave. he harred the door with his own great body

"You are heautiful," he informed her. "What is your name?"

She sprang at him and bit his shoulder. Snorting, he pushed her away.

"We had better rest," he decreed. "Roth of us "

Deep night found a fire blazing at the

cave-mouth. Hok had speared a grouse in the clearing, and was grilling it on a twig. When it was done, he offered the choicest morsel to Oloana.

She shook her head, her eyes bright with tears. "When will you let me go?" she pleaded for the hundredth time.

"I have said that you are mine. I am a chief in the country to the north.

We will go there." "Go there?" she repeated. She hegan to edge toward him.

"What is your name?" demanded Hok once more.

"Oloana," she breathed, coming closer. He gazed in happy surprise. "Oloana. That is a beautiful name.

When we-" Out flew her hand. She caught one of his javelins from where it leaned at the entrance to the cave. Whirling it, she plunged the point straight at her heart. Hok's hand, still clutching a shred of his supper, flew a thought more swiftly. The deflected point glanced off across the base of Oloana's throat, leaving a jagged thread of crimson. A mo-

ment later Hok twisted the weapon from her hand. "You might have killed yourself." he scolded

She burst into new tears, "I hate

you. As soon as you let me go, I will try again."

Hok took from his shoulders the javelin-strap. Pulling her wrists together,

be bound them. "My feet are free," she cried and, springing up, darted from the cave and leaped across the fire. Before she had run half a dozen steps he overtook her and dragged her back. This time he bound her ankles with his girdle-thong. She lay beloless but tameless, and glared. Hok hugged his knees and

studied her with worried eyes. "I wanted you the moment I saw you," he said plaintively. "I thought you would want me, too."

She spat at him, rolled over and closed her eyes.

"Sleep then," he conceded. "I shall sleep, too,"

In the morning he woke to find her propped upon bound hands, her eyes turned unforgivingly upon him.

"Let me untie you," he offered at

"Do," she urged bitterly. "Then I can kill myself." "You must be thirsty," he said.

will hring some water.10 In the clearing he plucked a dried

gourd from a spreading vine. Deftly cracking it, he cleansed the withered pulp from one cuplike piece and filled it at the stream. Carrying it hack, he offered it to Oloana. She neither moved nor spoke, but when he held it to her lips she drew her head away.

"You do not est or drink," he said. "Von will die "

"Let me die, then."

Hok gazed at her perplexedly. Things were not going as he had hoped. What would life be like, with a sullen, vengeful woman who must go always tied lest she run away or kill herself? Suddenly Hok saw an awful vision-Oloana still and voiceless, with blood

flowing from her heart where nested his javelin. So vivid was the mental picture that he dashed the back of his hand

to his eyes.

"I hate you." Oloana snapped at him. He rose and stooned above her. His hands caught the leather that hound her wrists, his muscles suddenly swelled, his breath came in a single explosive pant. The cord broke. Bending, he hooked fingers under the thong at her ankles. A heave, a tug, and that,

too, tore apart. "Run away," he bade her dully. She rose to her feet, amazed,

"I thought I had you," he tried to explain, "hut, even when you were tied, I did not have you." His brow creased at his own paradox. "You hate me. Run away."

"You don't want me now?" she challenged him.

His hands grasped her shoulders.

Their faces were close to each other. His stare fastened upon her sulky mouth, as full and red as a summer fruit. How sweet that fruit would taste. he suddenly thought. His face darted down upon hers, their lips crushed together for a whirling moment. Clumsy, savage, unpredicted, it was perhaps the first kiss in human history.

Still more ahruptly, Hok spun and fairly raced out of the cave, out of the clearing, into the forest away from Oloana's black eves and fruit-red mouth.

CHAPTER V The Capture of Hok

BUT he did not run far. Somehow it had been easier to run yesterday, even when encumbered by the struggles of Oloana. Hok lagged. His troubled young eyes sought the ground. His feet took him where they wished.

The day and the distances wore

away, like rock under falling water. Hok did not eat. Twice or thrice be drank at singing brooks, then spewed out the water as though it were brakish. Once he saw a wild pig rooting in a thicket and by force of habit reached back for his javelins. Then be remembered that he had left them leaning at the door of the cave. He had left Oloana there, too. He could get more iavelins, but never another Oloana.

It was nearly evening. He walked slowly down a game-trail, less watchfully than he had ever walked since childhood Before he knew it something buge and swarthy flashed from behind a broad tree-bole and flung it-

self upon him.

On the instant Hok was fighting for his life. One glimpse be caught of that distorted, hlack-bearded face before they grapoled-it was Kimri, the giant who had sworn to follow him and take Oloana back. He was an adversary to daunt the bravest; but Hok bad faced Gnorrls, which were more horrible. Smaller but quicker than Kimri. he locked his arms around the huge body in a python-tight underhold. His tawny head burrowed with canny force into Kimri's shaggy cascade of black heard, driving under the heavy

The dark forest man's huge muscles began to sag as Hok increased the leverage. Hok's beel crooked bebind Kimri's. Hok's entire weight came suddenly forward. Down they went with a crash of undergrowth, Kimri beneath, while his lighter opponent's oak-hard fingers drove through the beard-tangles, finding and closing upon the throat beneath.

jaw and forcing it upward and back.

But a flurry of feet drummed down upon them as they strove on the ground. Two sinewy hands clamped under Hok's chin from above and behind. He bit a finger to the bone, heard his new assailant bowl, and next instant was yanked bodily away from the prostrate Kimri. As he tumbled he tore free, whirled catlike to get his feet under bis body, and rose swiftly to face a second blackbeard, shorter and older than Kimri. But something darted forward to quiver a thumb's-hreadth from his heart - a long lean dagger of chipped flint.

"Move!" the newcomer dared bim. It was Zorr, Oloana's chieftain-father,

"Move-and die!"

Hok stood motionless. Kimri struggled up, wheezing and cherishing his hruised throat with shaking fingers. He guined welcome air into his great

lungs, then seized his fallen axe. "No!" harked the father of Oloana.

"The rope!"

At the voice of authority, Kimri dropped his axe and jerked from his girdle a coil of rawhide line. Ouickly he flung a loop of it over Hok's shoulders and ran the rest of it round and round, pinioning the prisoner's arms to his body.

The chief lowered his dagger. "Where is Oloana?"

Hok shook his head.

"Answer!" roared Kimri, and struck Hok's mouth with his horny palm, Blood sprang to the bruised lips as Hok curled them in scorn.

"Coward's blow," be mocked, "Untie me, and I will take the head from your body like a berry from a hush,"

"Where is Oloana?" demanded Zorr again. "I do not know. I set her free."

"You lie," raged Kimri. "Tell us where you bave hidden ber." "I say that she is free," insisted Hok.

"Tell us." Kimri repeated, "or we will kill you."

"You will kill me anyway," said

Kimri's beard bristled, and again he

clutched his axe. As before, the chief intervened.

"It is nearly night, Kimri. We will

camp. He can think until morning."
He studied Hok narrowly. "Tomorrow, if his mouth is still empty of the words we want, we will stuff it with hot coals."

Minnt grunted acquisecence, and the two herded their prisoner through the trees for nearly a mile. In a grow at the top of a hrush-faced slope they came to a halt, showed Holk vidently down at the base of a log tree and tethwith the free end of the rawhide. They are the slope they are the slope that the slope that they are the slope that they are the slope that the slop

Darkness came. The two dark men stretched and yawned. Kimit rose, larger than ever in the fireglow, and came to the hig tree. He examined the knots in the cord and gave the prisoner a kick.

"Tomorrow you will talk," he prophesied halefully, and returned to the fire. Zorr built it up with hard wood. Then the two lay down and fell into quick, healthy slumber.

HOK listened until the men by the fire began to hreathe regularly and heavily. Then he tried his bonds, cautiously at first, lastly with all his strength; but the rawhide had been passed many times around him, and was drawn tight. He could not make it so

much as crack.
Forced to lie still, he thought of Oloana and her resentful heauty, of how be had not tamed her. With the dawn his enemies would awaken and question him again. Zorr had hinted of fire-torture. He, Hok, could truly tell them

of nothing, hut they would never believe.

If he were lucky, he might goad them
into finishing him off quickly.

He dozed firtully at last, but started awake almost immediately. What was that? ... He felt, rather than heard, the steahthy approach of light feet. The ash-choked fire suddenly cast a hright tongue skyward, and Hok saw the new-comer—a woman, crowned with clouds of night-black hair. Oloana had tracked him down.

She bent to look at Kimri, at her father. Another tongue of flame rose, and by its brief glow she saw where Hok lay. Immediately she tiptoed toward him. Her right hand lifted a javelin—

his Javello, hrought from the cave. Kneeling, she slid her other hand across Hok's chest to where his beart beat, beneath two crossed strands of rawhide. He looked up into her deepeyes and grinned mirthlessly. If she but knew how she was cheating her father and he lover, if she could foresee their rage when they would find him slain and heyond torture! The filtst point came down. He braced himself to meet it. Them—

The rawhide relaxed its clutch upon him. A strand parted, another and another, hefore the keen edge of the javellin-point. He was free. Wondering, he rose to his feet, chafing his cramped wrists and forearms. Oloans, close to him in the dim night, cautifoxed him to silence with a finger at her full lips. Then she beckoned. Together they stede away toward the edge of the

as hluff.

Oloana, going first, hrushed against
leaves that rustled. A roosting hird
squawked in sleepy terror and took

noisy flight.

Next instant Kimri's awakening roar
smote their ears. Oloana ran like a
rabhit down the slope, while Hok

of his late captor. A collision, a classing hug, and again the two who wanted Oloana were straining and heaving in each other's arms. Loose earth gave way beneath their feet. They fell. rolled, and went spinning over and over

down the declivity. At the bottom they struck with a thud, flew sprawling apart, and rose to face each other. The giant hung back from a new encounter, his hand groping for his dagger-hilt. But then be flinched and stiffened. In the gloom, Hok fancied that the wrath on the hairy face gave way to blank surprise. A moment later the huge form pitched for-

ward and lay quivering. Oloana, revealed behind him. wrenched the javelin out of his back.

She made an apologetic shrugging gesture with her shoulders. "I knew that you would win," she

stammered, "hut I-wanted to help." From the trees above rang Zoor's shouts for Kimri. Hok extended his hand for the jayelin, but Oloana held it out of his reach.

"No," she pleaded, "He is my father, Let us run."

TOWARD dawn, back at the cave where they had parted. Hok again coaxed fire from ruhhing sticks. In its warm light the pair relaxed, their shoul-

ders to the rock. "Oloana," Hok now found occasion to ask, "why did you follow me? I

thought-" He paused. "Yes," she nodded shylv, "I, too, thought I hated you. But, hefore you left me, free and alone, you-" she, too,

fell silent. "What was it?"

"This." Her round arms clasped his neck. His line ground for hers. It was undoubtedly, the second kiss ever to be achieved.

"Tomorrow we start north," he said,

after a time. "My people are there. You will like my brother Zhik, and my sister Eowi." He frowned. "Yet there are things you will not like. The Gnorris,"

"Gnorrls?" she repeated. "Are they animals?"

"No. Not animals."

"Men? Evil men?" "They are not men, but they are evil, Like the spirits that trouble sleep," "I shall not fear them," she said con-

fidently. "You. Hok. will fight and kill them." "Yes," he agreed, "I will fight and

kill them." Then he paused, wondering how he

would manage it.

CHAPTER VI The Capture of Rivy

HOK and Oloana had not much time in the days that followed to discuss or dread the Gnorris. As a matter of fact, Hok forgot the creatures, as much as any man could forget, having once encountered them. But when, in sight of the familiar plain and the hluffhound river he saw on a ridee a cantiously peering hulk that was neither beast nor man, the old hate and revulsion came to him-came almost as strongly as though for the first time. It was then that Hok, clutching Olo-

ana's wrist with a crushing strength that surprised even her who had seen him grapple the giant Kimri, half growled and half quavered a command never to stand, walk or sleep without a weapon in reach; never to relax guard: never to stir from the home shelter alone. Oloana then knew that If her mate feared anything, it was the unspeakable Gnorri. Solemnly she promised to obey and strictly she kept that promise.

Approaching the old rock-defended

camp by the river, Hok's trained eye glimpsed footprints that told him of the presence of his kin. When he and Oloana drew into sight at the narrow entrance between rock and water, young Unn, who was standing guard, first sprang erect with poised javelin, then burst into an unroar of welcome. Others dashed into view-Eowi, Barp and Nobda, all larger and lovelier to Hok's sight than when he had left them. There was a gay reunion in the open space before the cave: Hok introduced Oloana, with the simple declaration that she belonged to him and must be respected as much as his own right eye. Eowi smiled shyly but winningly at the stranger girl, and cemented a new

friendship with a present—the finest of the scrapers captured from the Gnorris. When the first hugs and shouts had substided a trifle, Hok suddenly stiffened to attention. Two figures—living human figures—crouched in the shadow of the rock.

"Who are these?" he demanded at

"Oh," replied Eowi, with the carelessness employed in speaking of chattels, "Zhik found them."

"Zhik?" Hok had missed his brother. "Where did he find them?" "Here he comes," interjected Barp.

"Let him tell."

Zhik trotted into view, bearing the hide and choicest parts of a slaughtered goat. He whooped at sight of Hok, and the two exchanged affectionate fraternal roars and buffets. Then came once more an introduction of Oloana, and finally Zhik's explanation of the strangers.

He called them to stand forth—a middle-aged man with a great slatecolored beard, and a slim young girl, several years Eowl's junior and as dark in complexion as Oloana. The man's name was Kuga, and the girl was his

daughter, Dwil. Zhik considered them f his property, by right of discovery, capture and defense against the Gnords.

"Two days after you left," he told like, "I was hunting, and saw four people—these two, another man and an older woman. I did not know if they were friends, and I kept out of sight. They were new in the country, for they did not watch for Gnorris. Before they knew it, Gnorris had risen out of the grass and buskes—nine." He held up that many finers to illustrate the first firs

He went on to say that the second man, foremost of the quartet of strangers, had been seized and literally plucked to pieces by three Gnorrls-his arms and legs had come away in those terrible paws, like flower-petals. The others ran. The oldest woman had gone next, being overtaken by two of the pursuing monsters, and had died under their rain of blows. Before the last two could win to safety, a stone hurled from a Gnorrl's cleft wand knocked the gray-bearded man down. His daughter had rallied beside him, facing hopeless odds. She meant, it seemed, to die in his defense

"But the Gnorrls did not know I watched," continued Zhik, a trifle complacent in memory of his scouting skill. I jumped up, and let them have both iavelins, one after another. I wounded two. A rock came my way, but it went to pieces in the air, and it only cut me." He laid a finger on his temple. A scar showed, that had not been there when Hok had left. "After that the girl-Dwil-threw her javelin, and it went through a Gnorrl's arm. That was three down in less time than I have told it: the others ran before they were well aware of what had happened, and carried away their wounded and the two they had killed."

He told how he had gone up to the fallen man and the girl. She had been most suspicious, and drew a stone knife, which Zhik took away from her. Then, as her father regained consciousness, Zhik possessed himself of their other weapons and obliged them to return with him to the cave. There they had hen assigned most of the community chores — wood-carrying, water-fetching and so on.

Hok talked to Kaga, whose language like Oloana's was understandable. He learned that the unlucky four had been searching, as had Hok's own people a year ago, for new and uncrowided hunting grounds. They had friends, far to the south and east, who waited for them to return and recort.

"You have friends?" Hok repeated.
"You will stay here." For he knew
that the Gnorrls would be quite enough
to fight at one time; he wanted no human adversaries in the neighborhood.

"Yes, you will stay here," seconded Zhik. Then he looked at Hok, at the manifestly happy Oloans, and finally at Dwil, who lowered her eyes. Zhik muttered to his hother: "I want to ask you something."

"Wait," said Hok, with all the authority he could muster. His own courtship of Oloana had been so brief as to he almost instantaneous, and he had by no means repented at leisure; yet he wanted to he sure before advising Zhik, or permitting him to mate with this captive zit.

"You are growing a beard since you got Oloana," Zhik added. "It looks

well."
"Wait," said Hok again, and his brother sighed dolefully.

HOK asked to hear more about the Gnorrls, and learned that they were more numerous by far than a year ago. Not a day passed but what Gnorrls were sighted, sneaking through thickets or among boulders, watching

all that their human foes did, but seldom offering fight. Zhik did not like this, nor, when he heard of it, did Hok. "They are planning something," said the older hrother. "They care for their dead—that means that they worship, as we do. If they worship, they think.

And they are many, where we are few." It was early in the summer that Barp and Unn, ramhling together in search of marmots, came back in a scamper to gasp out what they had seen-a group of Gnorrls overpowering a human stranger. He, a slim youth whose budding heard was dark, was patently unused to Gnorris. They had stalked and surrounded him almost effortlessly. But the novelty of the tale was the forehearance of the captors. Instead of tearing their prey to pieces, they had bound him with long strips of tough bark and dragged him away northward. Hok frowned and pondered. Then he asked Barp and Unn if this was not a loking untruth.

joking untruh.

Both had protested earnestly, and offered proof of their adventure. Un,
steinling in the wash of the Goori's and
steinling in the wash of the Goori's and
steinling in the wash of the Goori's and
that night have been torn from the
man's beld during the hrifs trangel—
a pouch, made of striped catskin. Hole
took the article, possed it and made an
inventory. There was a kank of splitsione whereal, there of nor first falkes,
a bone avel ground to a sleader point,
with a spiral line included mount of
with a spiral line included mount of
out harply and nan to chetch at the
solitare of bone.

"My hrother!" she exclaimed.

"What?" grunted Hok. "What about your brother?" Zhik and Eowi hoth came near to listen. "It is his," replied Oloana. "I made

the awl for him. The man the Gnorrls took is my brother—Rive, the son of Zorr," Hok pursed his lips. "He must have followed us bere. He should have kept his eyes open."

"The Gnorrls did not kill him," said Barp again. "I wonder what they will do with him."

Oleana was looking only at Hok. "Go," she said suddenly. "Follow him."

"Huh?" ejaculated ber husband. "Follow your brother?"

"See if you can get bim away from the Gnorrls."

That began a discussion that did not not with suppore or with hedtime. Hok pointed out that Rive had come north to average binned on Oteana's abductor—which meant Hok; Oteana answered that Rive meant only to help her. Hok argued that the Gnorrls probably bad killed Rive; Oleana made reply that, had they literaded to do so, they would not have bound him and carried him and the second him and carried him and the second him and carried him and the second him and the sec

that she besself was of that same race. The night long there was little sleep for anyone within earshot of the two, and in the morning the dehate came to a conclusion that ferminists might regard as as epoch-making—the woman had ber way. Hok made over temporary command to Zbik, took his weapons and a few silices of dried meat, and left camp to follow the brother of follows the total control of the company of the control of the control of the total control of the control of the control of the control of the total control of the control of the control of the control of the total control of the two control of the c

CHAPTER VII Rescue from the Gnorris

HE picked up the trail where Barp and Unn had said he would. It was easy to trace, and as he went northward he saw, in one or two spots, the clear-made tracks of the Gnorits. Among them were the distinctive nar-

row prints of a true man's foot.

Thus guided, he crossed a little range

ee of hills and came late in the afternoon of to a pince where a year ago he had mentally set up the boundary of his bunidin ggrounds. A sloping beight rose beill side the river that poured down from the north, and to the west were trees. L. Between the rising ground and the river at the east was a very narrow strip of sandy heach that had once been part of the river bottom. At the southern of the river bottom. At the southern bouldern, washed there in ages past by a greater river, now choiced with sand

and coarse weeds.

The Gnorria had taken this low, marrow way and be followed them, observleg as he did so that the water had once riscan here to considerable beight, but that it had fallen and now ran swiftly in its narrow channel, almost in rapids. Emerging from the pass, he saw that he norther face of the rise fell that perpendicularly, and that beyond causall meadow began semi-wooded courtry, with thickets and clumps of trees and brush.

At that time Hok may have been close upon the beels of the Gnorri band, which would be bampered by its prisoner: but he went no farther into strange country, camping before sundown on the sand at the northern end of the tunnel between river and height. The next morning he resumed his hunt, but moved slowly and with a caution that may have been greater than was necessary. Thus, he did not approach bushes, groves or other possible hiding places of Gnorrls without an examination from all sides. His second night out from bome be spent without a fire. climbing a tree for safety from possible wolves or cave-lions. The following day he spent in a treacherous and foggy swamp, and barely emerged before it was nightfall again. This time be camped in a sort of hurrow made by the uprooting of a great tree, and in that shelter he dared built a fire Dawn almost brought disaster, for

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it was a fearsome scream that brought him instantly erect, awake and alert as the wild instantly are, to face the leap of a tawny, spotted sabertooth.

He had no time to more than seize his javelin, drop to one knee, and present its point to the charging monster.

Braced against the ground behind bim, it impaled the great cat from breast to spine.

Scrambling from beneath its great weight, he wrenched his spear from the carcass and then stored down in owe Fearsome things in this Gnorrl coun-

AT noon of his fourth day be moved cautiously over an open plain, sparsely covered with grass and beather, and bearing scant sign of game. It was a poor country up ahead, he guessed, and he could not blame the Gnorrls for wanting back the pleasant territory he and his were now holding.

The lips of a valley lay northward, apparently formed by a curve of the river on a lower reach of which his neople camped. Toward this depression led the tracks of the Gnorris he followed-they must be within it. At once be dropped down and began an elaborate creeping approach, flattening his long body in the beather. After a time he saw a Gnorri, then several more, emerge from the valley and strike off westward, as if hunting. He waited for them to get well away, then resumed his lizardlike advance.

The sun dropped down the sky, and down, as Hok drew nearer to the valley. He paused at last-be heard a noise, or noises. That was the kind of noise made by many throats and tongues: more Gnorrls must be in the valley. At length he won to the brink.

gingerly parted a tussock of flowered stalks, and gazed down a rocky incline upon the floor of the valley. of the valley fringed a great rounded

It was full of Gnorrls. The steeps that made up this slope

level space, a sort of vast enlargement of the guarded camp ground which Hok's own people had taken from the Gnorris. In ancient times the river had been higher and wider up here, too; this bad been a bay or even a lake. Now a big dry flat was visible, and this uniovely people gathered upon it, to make fires and rubbish-heaps and

stenches. The Gnorris sat, singly or in family knots, around small, ill-made hearths. Some of them toasted hits of ment on skewers of green wood, some chipped and knocked at half-finished flints. women chewed the fleshy surfaces of hides to soften and smooth them. Little Gnorrls, naked and monkeyish, romped and scuffled together, shrilling incessantly. Some of the old males grumbled to each other in the incomprehensible language of the race, pausing now and then to wag their unshapely heads as though in sage agreement. Over all went up an odor, so strong as to be almost palpable, of uncleanliness and decay and near-bestiality-an odor that bad something in it of reptile, of ape, of musky wolf, as well as something like none of these

Hok tried to judge how many there were. Like most intelligent savages, he could count up to a hundred-ten tens of his fingers-but beyond that was too difficult. There were more than ten tens of Gnorrls, many more. With something of a pioneering spirit in mathematics. Hok wondered if there could not be a full ten of ten-tens: but there was not time to count or add or compute, even if he could marshal the figures in his head.

Thus he estimated the situation, as a good hunter and warrior should, half instinctively and almost at first sweeping glance. His second glance showed him the specified item he had come to

note and to act upon. Close to the foot of the declivity, but well to the left of where Hok was neeping down, stood a little gathering of Gnorris, all full-grown males, and in their center a tall figure. This one had a smooth dusky skin, a lean body, an upright head with a black young beard -Rivy, no other. He stood free, though Hok thought he could make out weals upon chest and arm that bespoke re-

out something to him. Hok stared, absolutely dumfounded, By all mysteries of all gods and spirits, known and unknown, the Gnorrl was

He braced to meet the I

trying to make Rivv take a javelinl Why? Hok almost thrust himself into view, in his amazed eagerness to see more. Then it came to him.

The Gnorrls had puzzled it out. Man, fewer and weaker than they, had one priceless advantage, the javelin and the art of casting it. That was why Rive had been seized and kept alive. The Gnorrls meant to learn javelin-throwing. Rivy was to teach them.

To Hok's distant ears came the voice of Rivy, loud even as it choked with rage; "No! No!" And the Gnorris



understood his manner, if not his words. Their own insistent snarls and roars beat like surf around the captive, and the Gnorrl who offered the javelin thrust it into Rivv's free hand and closed his fingers forcibly upon it.

Far away as he was, Hok could see the glitter of Rive's wide, angry eye. For a moment the prisoner stood perfectly still, tenes, in the midst of that clamoring, gesticulating ring of monsters. Then, swift as a flying hird, his javelin hand rose and darted. The Gnorri who held Rive's wrist crumped with the lavelin in his breast.

For one moment the other Gnorris stood silent and aghast, their snaris frozen on their gross lips. In that moment a loud yell rang from on high. Hok sprang erect on the hluff, waving his javelin.

"Rivv!" he trumpeted. "Rivv, brother of Oloana! Run! Climh here!" As if jerked into motion, Rivv ran. So, a hreath later, did the entire squatting-place. Rivv dodged through his ring of captors and headed for the

height.
"Climh!" yelled Hok again, at the

top of his lungs. Rivy climbed. He was active, but the rock was steep. He had barely mounted six times his own height when the first of the pursuing Gnorris had reached the foot of the ascent. Stones and sticks of wood rained about Rivy, but by some unbelievable fortune none of them hit. He gained a great open crack in the face of the bluff, and swarmed up more swiftly. The Gnorrls were after him. scrambling like monkeys for all their bulk. But Hok, falling at full length above, reached down a great hand, caught Rivv's shoulder and dragged him up hy sheer strength.

him up hy sheer strength.
"Who are you?" panted Rivv, star-

ing at his rescuer.

Instead of answering, Hok carefully

kicked a great mass of stone and gravel down upon the climbing Gnorris. To the accompaniment of fearsome howls, both men turned and ran. It was a splendid dash, on deer-swift

feet given the further impetus of danger behind. Nor did it cease until, long after dark, Hok and Rivv came to the edge of the swamp and there made a fire. They talked long, and before they slept they touched hands, shyly hut honestly, in friendship.

CHAPTER VIII

Alliance

THE midsummer dusk was thickening, and the half-moon of open space in front of Hok's cave was filled —with skin tents along the curve of rock, with cooking fires, and with men and women and children. Most of them were strangers, quiet hut suspicious, dark of hair and sallow of skin in con-

trast to the tawniness and ruddiness of Hok's brothers and sisters. At a central blaze, small so that men

might draw close, sat three grave figures. Hok, the host, was youngest and largest and most at ease. Opposite him, his long fingers smoothing his heard, was stationed Zorr, Oloana's father, who had last viewed Hok as his prisoner. The third man was the heavy, grizzed Nukl, head of the clan from

which Kaga and Dwil had come.

"This meeting is a strange thing,"
said Zorr weightily. "It has never happened before that peoples who hate
each other have met and eaten food
and talked together."

"Yet it must be," rejoined Hok, very show and definite in his defense of the new idea. "I sent your son, Rivv, back to you with the word to come. He and I are friends. He vouches for you. This is good hunting ground, as you yourself have seen." "I think the meeting is good," chimed in Nukl. "Kaga and Dwil came from you to say that you were a true man, Hok. They said that there would be country and game enough for all of us."

"Why do you do this?" Zorr demanded. "It is not usual that a hunter gives away part of his good country for

nothing."
"There are the Gnorris to fight," said

Hok,

Every ear within sound of his voice
pricked up. Men, women and children
paused at earling or chattering to listen

"I have told you about the Gooris, and of how Rive and I saw that they intended to return and eat us up," went on Hok. "My people have filled many, but there are more Gooris than we have javelins. You, Zorr, bring four men with you, and Nukl has five, counting Kaga. My three brothers, whom I myself make four, With the women and books who can throw spears, we number books who can throw spears, we number

three tens. That is enough to fight and beat the Gnorris."

He felt less sure than he sounded, and perhaps Zorr guessed this. The southern chief pointed out that his own people came from the south, where Gnorris were not a danger.

"But too many hunters live there," argued Nukl on Hok's side. "The game is scarce. You, Zorr, know that. Once or twice your young men and mine have fought over wounded deer."

"There will be no reason to fight for food here," added Hok. "Men need not kill each other. If anyone wants to fight, there will be Gnorris."

"The Gnorris never troubled us," rekerated Zorr.

"But if they come and eat my people

up, will they stop here?" asked Hok.
"They have learned that man's flesh is
good, and they may come into your forests. looking for more."

Nukl sighed. "I think that I will have to stay. Zhik, the young man who is scouting up north, is going to take Dwil, the daughter of my brother Kaga. Kaga wants to stay, and I should help him if he is in danger." His eyes shone in the fire light. "Anyway, the Gnorris have killed two of my people. I want

some of their blood for that."
"That makes the southern forest less crowded," pointed out Zorr. "Plenty

of room and game for my people."
But Hok had gained inspiration from
what Nukl had said. "Zorr," he replied, "your son, Rivv, has asked for
my sister, Eowi. She wants him to have
her. I shall give her to him—if he remains with me."

Zorr stiffened, almost rose. He muttered something like a dismayed curse.

Hok continued serenely: "Two of your children will be here when the Gnorris come. Also, if Olo-

ana is spared, there may be a son, a child of your child—"

"I shall help you against the Gnorris," interrunted Zorr, savage but

honest in his capitulation. "When does the fighting begin?" "When Zhik warns us," replied Hok gravely. "It may be many days yet."

AND the remainder of the summer went in peace. Holk and his new allies hunted successfully and ate well. Once a lone Gont ventured close, to be speared and exhibited to the strangers as an example of what they must face sooner or later. The greatest item of preparation was the fashioning, by every person in the three parties of new juvelins—absets and faggers of javelins, some with the of finit, others have also been also

With the first chill of autumn, Zhik and his two younger brothers came loping into camp, dirty but sound. With them they brought the news that Hok had long awaited with mixed attitudes of anxiety and determination. The Gnorrls were on the march. Up

north in their country a blizzard had come, and it had nipped the brutal race into action. They were advancing slowly hut steadily into their old haunts in the south

"We are ready to meet them here," said Zorr at once, but Hok had another idea

"No, not here. A day's march toward them is the best place."

Quickly he gave orders. Only the children remained at the camp before the cave. Barn and I'm were ordered to take charge there, but teased and begged until at the last moment Hok included them in the expeditionary force that numbered full thirty men, women and boys. In the morning they set out northward.

Hok, pausing at a certain damlike heap of stones, lifted his palm to signal a halt. Then he gazed as if for the first time at the rocky slope beyond the narrow level between it and the swift wa-

"We shall fight the Gnorris here." he said definitely, and almost added that he was sure of winning.

Zorr and Nukl moved forward from their own groups, coming up at Hok's elbows. They, too, studied the ground that Hok was choosing for hattle, "How shall we fight them if there are so

many?" Nukl asked. Hok pointed at the slope, "That leads to the top of a bluff," he said. "The Gnorris will come from the north side, and will not climb, but will enter the pass between it and the river. They

can come upon us only a few at a time. and we will have these rocks for a protection." "How do you know that they will

choose the pass?" was Zorr's question.

"They may go to the west, and through those trees "

Hok shook his head, "Before they come, we will set the trees afire-the san is almost out of them. And the Gnorris will go east, into the pass."

Zorr and Nuki glanced at each other. and nodded. Then Zorr addressed Hok again: "It sounds like a good plan, bet-

ter than any other. What shall we do?" "Zhik says that there are more than ten tens of Gnorris. A few of us shall meet them on the plain beyond here.

and make them angry. Then those few will run and draw them into the pass. After that, it will he as I say," He gestured toward the crown of the slope. "You, Zorr, shall he the leader there, with most of the men, to throw

javelins upon the Gnorrls when they are close together and rushing into the narrow pass." "But you?" prompted Zorr.

"I shall go, with my three hrothers, to meet the Gnorris."

"Me, too," said Rivy, who had come forward and overheard part of the discussion. "I can run almost as fast as

vou " "Very well," granted Hok over his shoulder. "You, too, Rivv. Now we must camp. First we will get ready, as far as possible,. Are the women here with the extra javelins?"

"They are." Nukl answered him. "Then I want some-as many as ten -laid midway between here and the far

end of the pass." He turned around. "Oloana!" he called. "Bring the favelins that you have."

She came obediently, and they went together to lay the weapons at the point he had chosen. For a moment he studied them, then on inspiration picked them up and thrust their heads into the earth, the shafts pointing almost straight unward. "They will be easier to the hand," he commented.

"Why do you do that?" asked Oloana.

"You will find out," said her mate, rather darkly. Again he raised his voice. "Zhik, are you back there? You and Dwil take more javelins to the north end of the pass, and stick them there as

I do here."

Zhik shouted comprehension of the order, and shortly afterward went trotting by with Dwil. When the two rows of spears had been set in place, all four young people returned to the barrler of stones. It was nearly evening. Hok, Zorr, and Nukl, as chiefs of their respective hands, kindled fires with appropriate ceremonies. Then there was cooking and discussion. Hok Prepeated

his defense plan for all to hear.

"The women will stay back of these stones," he concluded, "except those who go, before hattle, to set fire to the trees. I do not want anybody to run, unless the Gnorris get the upper hand. Then those who are able must try to get hack to the cave. The Gnorris will

have a hard time capturing that."

All nodded understanding, and both
Zorr and Nukl spoke briefly to their
own parties, in support of Hok's ar-

rangement.

"Tomorrow," replied Zhik, "Probably hefore the sun is high."

"Good," said Hok. "We must he awake hy dawn, and take our places for the fight. Tonight we shall sleep, and be strong and fresh."

But as the camp settled to repose, he could not sleep. Neither Oloana nor Zhik could induce him to lie down. For hours after all had dozed away, he sat in the brisk chill of the night, on a large stone of the harrier. Now and then he weighed his axe in hand, or picked up a javelin and felt its shaft for possible

o- flaws. When he did close his eyes, he slept sitting up. Four or five times he e, started awake, trembling from dreams to, that the enemy was upon him.

CHAPTER IX

Conquest

THE Goorth were up betimes the neart morning, artecthing, prumbling, fighting for drinking poun at the creaking. A light frost patching from a the ground, and necessitated huldling up of the fires that had burned low overland. There was considerable bad breing parend there, because some who had brought abundant food would not share with those who had little or none, but with those who had little or none, but with the same that the contract of the same than the

The formation was simple, but it must have been arranged and commanded by the wisest of those dark moyeles the workings of which no but the simple of the si

length the advance began,

rough spears they had made in imitation of the javelins that had wrought such havoc among the Gnorri-people. Behind this wave of armed males came the females and the young, in a

came the females and the young, in a completely disorganized mass. Possibly they were held in that position as a supporting body in case of defeat, more probably they attended simply as curious watchers of the triumph that seemed already archieved. Sometimes the half-grown cubs of this rearward in body would scamper forward as if to join the fighting males, but they were always driven back with warning yells and sometimes with missiles.

That the Gnorris were able to communicate, to think ahead, and to obey their leaders can he demonstrated by the fact that they maintained their formation and their forward advance while the sun mounted higher and higher toward the top of the sky.

The morning was considerably beyond its halfway point when, pushing through a belt of scrubby willow that marked the dry bed of an old creek, the foremost of the Gnorris came out upon a plain with the river to the left and a bluff beyond.

First of all they saw a great cloud of murky vapor above the trees that you murky vapor above the trees that Congues of flame flickered among the branches. The Goorfus faitered in their davance. Through that woods they had intended to go, and to kill men, their foes and persecutors on the million meadows beyond. Now they must go far to the west and so avoid the first to the west and so avoid the for one egotiate the narrow pass between bidfin and river.

EVEN as their strange in the cam-VEN as their strange minds comprepaign, and before they could grapple with it for answer, a loud and mocking whose sprang up from the quiet ground before them. A tall, tawny man in leopard skin rose into view from behind a bunch of dried thistles, so close to their ranks that several Gnorris marked and recognized his features-it was Hok. their foremost tormentor. A moment later an answering vell from several throats at once, echoed from a point due east. Almost at the river bank four more young men popped up from a little bollow in the earth.

The Gnorris blored their own chal-

lenge, a fearful blast of rage and meace. Before it swelled, Hob had cast one, then the other of his javelins. The second was in the air hefore the first had struck down a leader of the Goorria, and it fieth beyond its fellow to plerce the beavy paunch of a warrior in the ranks. Then Hok yelled again, in derision and invitation, and began to run —sop back toward the burning trees or the face of the bluff, but almost parallel with the front of the Gnorri array,

As he did so, his companions by the river threw their javelins, four in a volley and then four more. At that close range, barely forty paces, there was little chance of missing. Every javelin of the eight took effect, and four or perhaps five of the stricken Gnorris died on the spot or within moments. An earth-shaking bowl of execration went up from the army of hrute-men, and the whole left wing of it charged full at the four audacious javelin casters, who turned, laughing, and fled. The right wing had crumpled upon itself to follow and overtake Hok, who still raced along the front of the line. A rain of ill-aimed missiles fell almost upon him. but the range, though short for a javelin in good hands, was too great for accuracy with stones or clubs. As the Gnorris lumbered with deadly intent upon him, came almost within reach, Holy swerved to his right and made for the pass.

For him, at least, it was a chase that taxed him to the tumon. Zalk, Rive and the two younger lads ran easily away from their persuess, but Hok, who had field at an angle to draw the right-hadro portion of the massed Gnortis had portion of the massed Gnortis had the him, had a near thing of it. So close did the swiftest Gnortis win to him that they stretched out huge, eager bands in readiness to clutch him. But at that point be, too, turned into the straight into twoard the pass and ran in earnest,

four flying strides to three of the hest

Gnorri Zhik and Rivy had reached the point where the bluff rose and a moment later Barp and Unn caught up. There, at the head of the narrow lane between rock and unter they came to an abrunt ston. and the Gnords as they ran heavily thought that these amazing adversaries were calmly plucking reeds or saplings that grew there in a clump. But the reeds were javelins, and Hok stooped as he ran to let them hiss over his back. Two of his closest pursuers fell in midleap, somersaulting and writhing, That gave him a moment to run slower, whirl around, shout new insults and make again a gesture of invitation to the conflict. Three more of those nearest him collapsed before javelins thrown by the men at the head of the pass. Then Hok had joined his companions, and they were dashing along beyond the bluff.

That the Gnorris were not cowardly was plain from their headlong and unfaltering charge against the shrewd javelin-volleys that had found more than a dozen target; just they could he cautious as well. The moment the leader reached the head of the pass, they stopped, as any sagaclous wild thing should. Their instinct demanded that they investigate before plunging hilndly in.

As they peered down the narrow strip of beach, on which the flying backs of Hok and the others shrank and shrank with increasing distance, more Gonral caught up, paused and peered, too. Then the rest arrived, in a swarm that closed in upon itself, pushing, cramping, chattering, eager to know what went on shead.

UPON that clot of life, that gathered while the leaders studied the situation during a dozen breaths' spaces, fell destruction. From the crown of the

thluff overhead came javelins and more javelins, and the yells of triumphant marksmen who take pride in seeing their casts fly home. Zorr, Nukl and in nine others were hurling shafts as swiftly as they could seize them from

the great scattered store at their feet. The fire took effect in the midst of the packed throng, and for a moment or so the Gonr's in that central position were all that experienced and comprehended what was happening. They did considerable screaming and milling before the outer edge of the pack, which could move in defense and retaliation, understood and peeted away and dashed with a fine show of courage at the foot of the

The Gnorris could climb, even where human hands and feet might fail at the steen ascent: but it was foolish and vain to advance against the defenders above. Laughing hoisterously in their security, Zorr's and Nukl's men centered their attention upon this scaling party. Not a javelin went wrong, and only one Gnorrl reached the hrink of the level space above. Him they allowed to mount up and up, after the others had been nicked off or had retreated. Mouthing his inarticulate war-cry, he scrambled pluckily up among them; and every man of the eleven stabled home in his hairy body.

In the meantime, Hok and his four companions had come to a halt once again, midway down the pass. Their succey yells and capers stung the pursuey yells and capers stung the pursuey with a second to the same as great struggle to rish down the narrow way, so much of an effort to the first that half a dozen or more of the Goortis that half a dozen or more of the Goortis had bowling away had under, helpless to have been succeed to the same and the

lins from where they seemingly sprouted and sending them singing into the face of the attack. So parrow was the front, so close together the Gnords. that half a dozen casts raised a veritable heap of bodies, damming for a moment the onset of the others. And vet again the decoy party, not one of whom had suffered so much as a scratch, turned

and fled, distancing all pursuit. The Gnorris stubbornly followed. while iavelins from in front and from the beight above claimed lives and lives. A new hlizzard of flint points seemed to nour from a heaped barrier of rocks. To this they charged panting, and now their enemies did not run. They thrust and hacked from behind their defense, and more poured down from the slope, striking from the flank. Women at the rear screamed encouragement and threw javelins. When the supply was gone, they threw firebrands and rocks.

One who fights thus hand to hand remembers little about it afterward, nor cares to. He is only glad when it is over. It does not make much difference even to realize that he has won.

HOK would not hold his head still as Oloana tried to lay a broad green leaf upon the gash that showed the bare white bone of his chin-point. "How many are killed?" he asked

once more. "Zorr, my father, is only stunned," she replied. "For a time we thought

that Rivy would he our chief." "I am your chief," Hok reminded

her. "Nukl is dead?" "Yes, and Kaga, Perhans Zhik will

lead that party after this." "I think that Zhik will limp always." Hok's voice was low, but Zhik, sorawling nearby, overheard.

"I shall not limp always," he shouted defiantly. Then he shut his mouth and gritted his teeth as Dwil dragged

strongly upon his ankle. She, too, turned a protesting face toward Hok. "The leg hone is broken," she con-

ceded, "but I will put sticks on each side and hold the break shut with clay. My people know how to cure lameness of this sort. He will walk hefore winter is over "

"Kaga is dead." said Oloana again. "and I think three more of those who were on the high ground. They charged and killed many Gnorris, but the Gnorrls were able to get at them. They had no harrier of stones," She smoothed down the leaf. Hok's blood was thickening under it and would hold it in place.

Barp, soitting blood from broken teeth, was returning from a survey of the pass

"How many are dead?" asked Hok. "I do not know. Very many. Far north I could hear the others crying,

like rabbits in the snare." "I am glad that some were left alive," said Hok suddenly. "They will always be afraid to come back here, and will

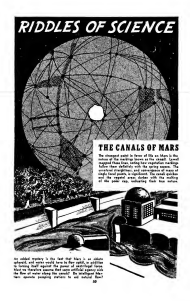
tell other Gnorrls, and the young ones who are born after them, of how terrible we are 31 Baro did not share this approval of

the situation. "I want to fight Gnorris again some time," he said, rather wistfully. Hok out out his hand to cuff affec-

tionately the lad's untidy head. "Wait," he counseled. "You have many years. There is enough game country for all of us who are left alive, hut more men will come. When this country is crowded, you and others can go north and capture new ground from the Gnorris."

"And when the Gnorris are all killed?"

"That will take a very long time," said Hok, "but when the Gnorris are all killed, men will own everything."



THE TREASURE ON

By FREDERIC ARNOLD KUMMER Jr.

Somewhere on the bleak asteriod was concealed a great fortune in radium, and Captain Martin Chance had to match science with science to thwart Telak Thorn, most feared Venusian

CHAPTER I Captain of the Stella

Martin Chance glanced curiously up at the big chrome and crystalloid mansion, then, shrugging, knocked on the door. A little Martian butler opened it, made questioning noises.

"Captain Chance," Martin announced. "Mr. Bronson expects me." "Yes," the butler squeaked, "Mr.

Bronson is in the library."

Chance followed the wave of the butler's hand, brushed aside thick, em-





cordings, dim in the light of a single daughter Stella. Sit down, Smoke?"

lamp. Entrenched hehind a massive steel desk was a grey-haired, jut-jawed man whom Chance had little difficulty in recognizing as Stephen Bronson, multi-millionaire head of Interplanetary Exporters, Inc.

Beside him, her vivid coloring em-

Beside him, her vivid coforing emphased by a blue cellosfik gown, sat a girl . . a girl whom Chance, had he followed the society television hroadcasts, might have recognized as Stella Bronson, style-setter, aviatrix, and hoyden of the Martian colomy's social set.

"Captain Chance?" Bronson laid aside his half-smoked cigar, arose. "My

"Glad to know you, Miss Bronson."
Martin Chance lit a cigarette, sank
hack into an overstuffed chair.
"Chance." M. Bronson, become non-

"Chance," Mr. Bronson hegan ponderously, "you've been recommended to me as an able skipper and a man who'll keep his mouth shut. Donovan, captain of my yacht, the Stella, died yesterday. You'll replace him. Salary, two hundred dollars a month."

"Very good," Chance replied, wondering. "I'm sure I . . ."
"Wait'll you hear the whole story."

i Bronson shook his grizzled head.
"Know how Donovan died?"

"Can't say I do," Chance murmured.
"Haven't heard the newscast."

"He was murdered!" Bronson's fist crashed down on the desk, violently. "Rayed on Ki Street in broad daylight! And I'll tell you why. The persons who killed him thought he might have in-

formation in his possession as to the destination of the Stellat" "You're planning a cruise, then?" Chance asked. "I'm afraid I don't fol-

low . . ."
"Dad gets everyone confused," Stella
Bronson laughed. "One of the prerogatives of being a tycoon. Proceed, Guvinor!"

"Captain Chance," Bronson said solemnly, "did you ever hear of Edward Garth?"

"Garth?" Martin repeated. "You mean the old space pirate?"

"Exactly. About a hundred years ago when interplanetary travel was in its early, lawless stage, this man Garth became the scourge of the spaceways. Captured over thirty ships and amassed a fortune estimated at half a ton of radium hefore a patrol fleet took his

a fortune estimated at half a ton of radium before a parted fleet took his ship. The radium, however, was not found on board ... only a score of corpses, Garth among them, who were strangled when the partol ships blew a hole in the side of the ship. Today there is hardly a planet which doesn't have some legend of Garth's treasure being buried there. So much for bitory. As for how I got mixed up in this business.

"About a month ago I was down by
"About a month ago I was down by
"About a rot to supervise the unloadties pare altuable cargo from one of my
vessels. On the way home I was driving through the slums in my canal-car,
asw what appared to be a fight on the
embankment. Two hig Venusians were
raying at an earthman crouched in a
doorway. Taking my heat-gun from a
procket of the car, I sleeped to the hank,

shooting. One of the Venusians toppide into the canal and the other took to his heels. The old earthman, however, was done for. There was a hole as hig as your fist burned through his lungs. He had just time to gaspa few words before he died. 'Map,' he muttered. 'Garth's reassure. They didn't get it. I give it to ... you!' And be handed me ... this!"

From his breast pocket Bronson took a yellowed, humbed bit of paper, handed it to Chance. The spaceman unfolded it, examined the rows of figures, of equations. Astronomical calculations, he noticed, in the clumsy, distablioned sidereal lineations system. Considerable desk work would be necessary before the exact location of the

treasure could be computed.

"Somewhere near the asteroids, roughly, isn't it?" he said, handing the map back to Bronson. "Bury treasure on one of those barren little rocks and

on one of those barren little rocks and nobody'd ever find it. If the directions are authentic."
"Tm inclined to believe they are." Bronson stroked his belligerent jaw. "Certain peculiar things have occurred

Bronson stroked his beligerent jaw.
"Certain peculiar things have occurred
since the map has been in my possession. The murder of Donovan, for instance. And treasure or no treasure it'll
make a fine cruise."

"Very good," Chance nodded.
"When do we take off? . . ."

He halted ahruptly, staring at Stella. The girl's face was white, her eyes fixed on the heavy drapes at the door of the library. Chance, following her gaze, saw the portieres sway slightly; beneath them projected the tip of a black leather boot.

MARTIN CHANCE stood up, his bronzed face harsh. Crouching slightly, he dove toward the entrance, arms outstretched. Behind the thick welvet of the curtain he felt a lithe, squirming form struggling desperately to break away. Chance grinned, tightened his grip. Suddenly, with a ripping sound, the

son?"

curtain tore loose, enveloped the spaceman in its heavy black folds. Blinded, half-suffocated, he felt the unknown twist free, Bronson's voice was shouting furiously and the fierce hiss of a ray gun was audible. Chance threw off the enveloping curtain, straightened up.

In the open doorway of the house stood Bronson, his heat gun cutting red swaths in the darkness of the street outside. On the floor of the hall lay the little Martian hutler, unconscious, with Stella kneeling beside him. Far down the street Chance could see a shadowy figure running swiftly, fading into the murky gloom.

"No hope of catching him." Bronson shook his head, stepped inside. "You're all right, Captain?"

"Ouite." Chance stared ruefully at the fallen curtain. "Sorry I couldn't hold him. How's the butler, Miss Bron-

"He'll be okay." Stella smiled. "Stunned by a hlow on the jaw, that's all. Do you believe now. Cantain Chance, that those fellows mean business?"

"Convinced of it!" Chance smoothed his rumpled hair. "Is the map safe?" "Yes," Bronson nodded, his eyes slivers of grey granite. "But we'd be foolish to delay here any longer than necessary. Mars is getting dangerous!

CHAPTER II

In Search of Treasure

We'll take off at dawn!"

THE Stella, a sleek silver hullet, hurtled through the black void, ber rockets flaring like a comet's tail behind. In the small but completely

equipped control room Martin Chance stood stiffly erect his eyes fixed on the banks of gauges, dials and indicators. Like a tall automaton he steered, touching the T-har lightly for an occasional

hlast of the directional rockets. The speedy little yacht had proven

during the past three weeks, a delight to handle: the ship's officers, her crew seemed efficient: and the growing friendliness of Stella Bronson was something which few men in the Solar System would not have envied. Vet in spite of all this, Martin Chance was uneasy. There was something

about the vessel that worried him. The mysterious figure that Davis, the chief engineer, had seen lurking about the main hold, for instance. And the soft footstens that Stella claimed to have heard in the hallway outside her cabin. Little things, apparently of no importance, and yet . . .

Chance glanced at the glassex viewplate before him. The asteroids were spilled across the sky abead like pearls from a broken necklace. Among them, distinguishable by its greenish bue, was the one they sought, tentatively listed as "Asteroid X." In another hour they'd be coming in to land . . .

The door of the control room creaked noisily. Chance spun about to find Bronson, nattily clad in a grey yachting costume, standing on the threshold,

"What's the matter?" the financier chuckled. "Nervous?"

"No," Chance said stiffly. "Just cautious. Frankly, Mr. Bronson, I don't like things that've been going on lately. Cook tells me someone's been stealing food from the supply rooms. And that figure Davis saw . . ."

"Nonsense!" Bronson waved a contemptuous hand. "You spacehands are a regular bunch of old women! We ditched that gang who were after the map when we left Mars. Who'd want to steal it anyhow, with us heading for the asteroid?"
"Might want to find out whereabouts

"Might want to find out whereabouts on the asteroid the treasure is hursic." Chance thrust his jaw forward grimly. "And I'm just enough of an 'old woman' to order a search of the ship! Right now!" Connecting the T-har to the robot pilot, he hrushed past Brosson, strade from the control room

Chance frowmed angrily as he stalked along the corridor. So Bronson thought he was an old woman, 'did he! It would have been an easy matter for someone to hoard the yacht while she lay in the Martian space-port, conceal himself in one of the holds. And that someone

A stifled, desperate scream echoed dimly along the cortifor. A woman's scream! Stella! In danger! Chance, his lean face tense, raced toward he luxurious suite shared by Mr. Bronson and his daughter. Feet pounding on the metal flooring, be plunged forward. Another scream, fainter, muilfod. Gasping, Chance threw himself against the heavy aluminum door. Unlocked, it swung wide.

swang wide.
The small sitting room that lay between Bronson's and his daughter's behoftoms presented a shocking sexent abhortoms presented a shocking sexent abhortoms presented a shocking sexent a shocking sexent and should be should be

As Chance hurst into the room, the intruder whirled ahout; his face, shadowed hy a low-vizored Venusian cap, was indistinguishable.

Chance plunged across the room, both knotted first failing. The other man backed sways, blood streaming from his nose, his into her raised. Again the Stelle's captain charged forward, slicking he first with all the force word, slicking he first with all the force streaming. With a grunt the unknown extremed. Grinning, Chance sprang once more to the attack... and as he did so, the time but descended. A million fireflies danced before Chance's eyes. Dinly he head Sela Crysing for help and then the floor banged against his chin.

STELLA'S voice, the last thing Chance had heard hefore lapsing into unconsciousness, was the first sound he heard on regaining his senses. "Captain Chance!" she was saying. "Martin!"

Somewhat groggily he sat up. Stella knelt beside him. In the doorway stood Bronson, Davis, the chief engineer, and Houck, grizzled, weatherbeaten first mate of the vacht.

"Ah!" Houck bent down, helped Chance to his feet. "Easy does it, sir. The map's safe, so Miss Bronson says. Fellow who hit you didn't stop to go through the desk. Any idea who he was?"

"No." Chance shook his head. "But I'll soon find out. Whoever it was, he's got one bloody and swollen nose! Mr. Houck, assemble the crew in the mess hall!"

Stella, a light cloak thrown over her torn dress, followed Davis, Chance, and her father to the small mess hall on the deck below. The crew, some ten hrawny spacehands, were lined up against the wall under Houck's vigilant eye.

"Here they are, sir," he said, turning. "But I don't think your man is here."

Chance studied the faces of the men. Burly Jovian oilers, tall Venusian deck hands, the fat Martian cook. None bore evidence of having been in a fight, though their expressions seemed surly. defiant

"Just as I thought!" Martin Chance's eyes were blue ice. "There is

someone else aboard. Someone The voice of Vettner, the second officer, came crisply over the interior

communications system. "Captain Chance! We're within

braking distance of Asteroid X! Any further instructions before I land?" Chance wheeled, faced the crew.

"Back to your stations!" he snapped. "Lively now! Houck, you and Davis come with us to the control room!"

The asteroid, viewed through the observation port of the control room, was forhidding. Barren, desolate, a mere cinder of black meteoric stone, it seemed a weird shadowy inferno in the red glare of the yacht's forward rockets, "Just the sort of place a space-pirate would pick to hury his loot," Chance muttered, "Less juice, there, Vettner, No gravity to speak of. That's right.

Okay " Riding its columns of fire the ship settled down on the asteroid's bleak sur-

face, grounded with a slight hump. "And now" . . . Martin Chance faced the group in the control room . . . "we've got some decisions to make, Fast! Mr. Bronson, what do you want to do about this mysterious stowaway?"

"Do?" Bronson leaned forward, his face stony. "Why, have the crew search the ship, capture him! What can one man . . ."

"One man!" Chance laughed, harshly. "Mr. Bronson, it's practically impossible for this stowaway to have remained on board three weeks without one or more of the crew knowing about it! On a liner he might get away with

it, but on a vessel this size. . . . Hardly likely." "You mean," Stella whispered, her

face white, "that the crew are working with him, planning to . . . to mutiny?" "I don't know." Chance stared moodily at the rocky surface of the asteroid outside. "Half a ton of radium'll corrupt the most honest of men, let alone a crew of hard-hitten space rats. Best thing for us to do is sit tight until morning. We're six and they're ten. not counting the stowaway. A search for him now might bring matters to a head. Tomorrow I'll send half a dozen

fool's errand and then, with the odds equal, we'll find this stowaway, put him "Best plan, sir," Vettner murmured. Davis and Houck nodded in agreement. Mr. Bronson, still somewhat scornful, shrugged carelessly.

in irons "

of the crew out in space-suits on some

"Shving at shadows," he muttered. "I'm going to turn in. Coming, Stella?" The girl followed her father to the

door, paused on the threshold. "I . . . I haven't thanked you. Captain Chance," she murmured. "That

terrible man in my room . . ." "Just forget it." Chance smiled reassuringly. "You'll be safe tonight. We'll stand watch in the corridor. Armed. Houck, you'll take the first two hours, Davis the second, I'll take the third, and Vettner the fourth. Goodnight, Miss Bronson!"

CHAPTER III

An Atom of Oxygen

MARTIN CHANCE, a heavy heat gun strapped at his belt, stepped into the passageway to relieve Davis for the third watch.

"Thought you'd never come," the engineer grinned. "I'm sleepy as a hat." "Am myself," Chance admitted. I've been out here a few minutes,

though, S'long, Davis," Left alone in the corridor, Chance paced slowly up and down, his mind a tangle of thoughts. The strange occurrences of the past twelve hours preyed upon his nerves. The mysterious stowaway, and the surly attitude of the crew when he assembled them in the mess hall. . . . What were the intruder's plans for gaining control of the ship? Open mutiny, or something more subtle, more insidious? Thoughts of the treasure, great lead chests of radium, flashed through his mind. Garth. the picturesque red-bearded old pirate, attacking ships, forcing his captives to walk through the air-locks into the void, amassing a fortune in radium. Was this blood-bought booty to reach through the years, claim new victims?

Chance shook his head, fighting against an overwhelming desire to sleep, Awake . . . he'd have to stay swake. A vake . . . he'd have to stay swake. In 50 set that no harm came to Steep the twist scattle lips, her slender, het betwist scattle lips, her slender, het betwist scattle lips, her slender, het betwist scattle lips, her slender, het vivid scattle lips, her slender het vivid scattle lips, her slender, her slender, her slender, her slender, her slender, her slightest movement an effect of the slightest movement and effect

Chance glanced about he long, dimylit corridor, panicky. Something ... something unknown ... was dulling his senses, forting him into unwilling slumber. A strange force that he could and comprehend, could not combat. Deliberately he took a deep breath, hopcome gas. No such odor, homeous divcome gas. No such odor, homeous chief with the country of the country distinguishable. Chance dug his naith deeply into his pain, struggling against the terrible temptation to throw himself on the floor, to sleep.

A gas that had no smell, yet brought

on unconsciousness. Chance frowned, sparring his dulled mind through shore effort of will. Ags . . . Carbon monitor (of course) but no stowardy countries to the stoward of course should be countried to the contract of the should be should be permeate the entire ship. Chance tried to piece together this puzzle, his eyelfish drooping. It carbon monoxide were being released in the ship, why did not the air-conditionate the countries of the ship, why did not the air-conditionate of the ship when the ship with the ship

The air-conditioner! That was it! A few simple adjustments by a clever themist and the machine would only partially break down the carbon dioxide. Remove only one atom of oxygen and thus create the deadly CO1* And the stowaway, his followers, wearing space-suits taken from the emergency life-lockers, would be immune!

Reding, at an ger in a drunkenly.

Aconing, I is g g i run.

Aconing, I is g g i run.

Chance set out in the direction of the
the rear of the ship. A cruel hand
the rear of the ship. A cruel hand
seemed to be squeezing his heart, heavy
weights pulling his eyelist closed. Paralysing numbers cept along his arms;
blood thundered in his east. Fighting
against unconsciousness, he runmbled
on. Down the companionway, along the
one born the companionway, along the
hand the companion of the companion of the
harrow runway. Now he was approaching the door that led to the small compartment housing the air-conditioner.

Sapring, he pushed it open, stepped inSapring, he pushed it open, stepped in-

A bulky, space-suited figure stood on *Carbon disside is formed when out-to commenter containing curbon is burned; C+O₂-CO₃, in a limited supply of cayon, or by possing CO₃ over bot chascal or color: C+O-C₂-CO. In the alt-considerace, it is quite possible, by substituting a vacuum tube incorporating a corton element, to change the ordinary CO₃ enhaled by the lumps to the desity CO—Ed. guard within the tiny compartment. One of the rocket tenders, a burly Jovian, his flat brutish face emotionless behalf the glasses from of his helmet! As Chance burst into the room, the Jovian's hand flashed to his hip. Fingers clumy in their thick asbestoid covering, however, he was slow to draw. The Market of the control of the cont

the ground. Chance dropped his gun, lurched toward the maze of machinery that made up the air-conditioning unit. Two wires to be transposed, a substituted tube to be replaced. He worked furiously. struggling against the black mist that veiled his eyes. Five minutes' frenzied labor and the machine was back at its old task of filling the ship with pure life-giving oxygen. Chance nodded vaguely, smiled. Now to reach the others, revive them. Sleepy . . . he was so sleepy. Perhaps just a moment's rest. Tust . . . a . . . moment's . . . rest. . . .

MARTIN CHANCE awoke to find himself lying on the floor of his own cabin. Beside him, securely bound, were Houck, Bronson, Davis, and Stella. With an effort Chance struggled into a sitting position. "Awake, eh?" Bronson muttered.

"How d'you feel?"

"As well as can be expected, I guess." Chance glanced about.

"Where's Vettner?"
"Too much carbon monoxide. His heart went bad." Bronson shook his head. "Stella and the other two are still half-asleep. You were right, Chance, a bo ut the crew mutinying. How we'll ever get out of this mess, I don't know!"

-

t. Before Chance could reply, footsteps
sounded in the corridor outside. A key
turned in the lock and the door swung
sourced man, a Venusian to judge from
the golden thorth-bands that adorned
his wrist. Behind him were grouped
the course of the crew, beavily
despected.

"So" . . . the Venusian's sallow e features broke into a sardonic smile

"What's the meaning of this?" Bron-

son thrust forward a truculent jaw.
"You . . . By God, Chance! This is
the fellow who escaped us on Mars!"
"True," the stowaway smirked. "We

"I'rie," the stowaway smirzed. "we rod if riends, Mr. Bromson. We met once the night you go Carth's map and again in your library. Luch has been with me. I bud only to smuggle myself but a packet the special power men a space-ship, a crew, and before mapy bours have passed, will be in possession of an incalculable fortune!" He drew the map from bis pocket, waved it deri-sively before Bromson's eyes.

The financieri, marticulate with rage,

ritted his teeth. Old Houck, bis face grey from the effects of the carbon monoxide, raised himself to one elbow.

"What about us?" he demanded. "What do you intend to do?"

The Venusian laughed, revealing teeth stained blue by the habitual use of Jovian tobacco. "My name," he said, "Is Telak

Thorn. Need I say more?"

Davis, the engineer, swore softly.

Stella, now fully awake, shuddered. Telak Thorn was a name well known to the Solar System. Murderer, outlaw, dope-runner... leader of the bloody Venusian insurrection, known on Mars as "The Butcher." Interplanetary enemy number one ... cruel, sadistic, merciless.

"You understand?" Thorn chuckled. "I have decided, in deference to the memory of old Garth, to execute you by his favorite method. I will enjoy watching you good people walk through the air-lock. There may, however," . . . his reddish, beady eyes flicked toward

Stella . . . "be exceptions." Chance, his face pale, staggered up-

right, straining at his bonds. "You scum of the cosmos!" he whis-

pered. "I . . . I . . ." Thorn's fist shot out, sent the help-

less earthman to the floor. "Come," the Venusian said harshly.

"We've wasted enough time on these fools! Let us go!" Turning, be strode from the cabin.

The heavy aluminum door slammed shut, its lock clicked,

"God!" Mr. Bronson bowed bis head, suddenly old, weary. "Prisoners in the hands of that fiend! And as soon

as he gets back with the treasure . . ." "We've a few hours, anyhow," Davis muttered. "Maybe if we could get free

"That's easy enough," Houck chuckled. "We learned all such tricks during the Lunar uprisings. Anybody here smoke?"

"I do." Bronson said. "I'm oldfashioned "

"Got matches, then?"

of these ropes . . ."

"No. A lighter."

"Just as good." Houck backed up to Mr. Bronson, took the little cylinder from his pocket. "Now, Captain, this'll

hurt a bit. . . ." "All right," Chance said impatiently.

Houck twisted the base of the cylinder and a tiny flame shot out of the lighter. Sweat poured out on Chance's forehead as the little flame seared his wrists but he did not move. All at once

the charred rope gave way. "Ah!" Chance stretched his cramped

arms, "Give me the lighter. I'll loose the rest of you."

Five minutes later the others were free. Stella, glancing through the portbole, froze into sudden immobility.

"Look!" she whispered.

CIGHT figures, space-suited, laden L down with atomic drills and suction shovels, were crossing the barren plain. Gliding cautiously, since a quick movement might have been disastrous in the asteroid's feeble gravity, they cast long, black shadows on the rocky

"Eight," Chance nodded, "There were eleven, counting Thorn, And I raved one last night. That leaves only two to guard the ship. If we could break

surface.

down the door . . ." "Impossible," Houck tried the lock. "Aluminum an inch thick. And if we bammer on it, the guards'll bear us. Looks like we're done for." He shook

his head dismally. Chance studied the cabin. It con-

tained a bunk, a clothes press, a chair, a wash stand , , , nothing that would help in the forcing of doors. There were instruments, also, as was customary in the captain's quarters . . . a speed indicator, a sidereal compass, a big mercury barometer for showing the air pressure within the ship, since a drop in pressure might indicate a leak in the hull. Chance stood still, his eyes on

the barometer. Mercury . . . and water available in the tap on the wash stand. . . . "I've got it!" He whirled about, snatched the barometer from the wall.

"Houck, fill that tumbler with water! Here, Davis, belp me break this barometer!"

The others, watching, saw Chance snap off the end of the instrument, drip mercury through the keyhole into the

lock

"Now!" he snapped. "The water!" Houck handed him the tumhler and Chance poured a stream of water into

the lock "See here." Bronson hegan. "Just

what . . . "The mercury removes the oxide film on the aluminum," Chance said patiently, refilling the tumbler. "In contact with water the metal shows its true nature and reacts rapidly, giving off hydrogen." He pointed to the buhhling water. "As a result the aluminum

breaks down into aluminum hydroxide, a white powder Watch!" Eyes fixed on the lock, they waited. Long minutes passed. Again and again

Chance refilled the tumbler. Slowly the entire lock began to erode, leaving only a white dust. "Now!" Chance reached down,

turned the knob. The lock grated, rattled brokenly, and the door swung open. "Free!" Bronson cried, "Thank

God1" His voice, shrill with excitement, echoed along the corridor. Chance gripped his arm, motioned for silence, but it was too late. Heavy footsteps

rang on the metal floor and two of the deckhands burst into the passageway. heat guns blazing in an inferno of crimson flame.

Davis, who stood beside Chance, slumped to the floor, his leg badly seared. Whirling, the foremost mutineer levelled his gun at the captain. Ouite instinctively Chance drew back his arm, let fly the water tumbler, dropping to his knees as he threw.

A blood-red beam passed within a foot of Chance's head, scorching his hair. An instant later the glass crashed into the face of the mutineer, cutting it into a gory mask. Blinded, he lurched against his companion just as the latter was drawing a bead on old Houck, Before he could fire again both Chance

and the grizzled, leathery a upon him, pinning him to the" . . . and "Tie them up!" Chance 3d seized a shield. "Davis, how's your leg?" "Not so bad." The engineer force

smile. "Can't walk, though."

"All right. You stay here and guard the ship." Chance picked up the injured man, placed him on the hunk in the cabin. "We're going to get that radium!" He turned, opened the lifelocker, took out three space-suits, three heat guns.

"Wait a minute!" Stella faced him, her blue eyes blazing, "How about me? I can handle a gun and if you think . . ."

"But Miss Bronson," Houck protested. "It's dangerous . . ."

"If it wasn't, she wouldn't want to come," Bronson grunted. "She's been chasing trouble for nineteen years."

"As you wish." Chance shrugged, handed Stella a space-suit. "So long, Davis." Shaking hands with the injured engineer, he moved toward the air-lock.

CHAPTER IV

The Cales

THE surface of the asteroid was rough, rocky. The black, basaltlike stone, pitted and scarred by meteors, cracked by the bitter cold, would have made for hard going had it not been for the weak gravitational pull that enabled the four terrestrials to leap vawning crevasses, jagged peaks. After half an hour's walking Chance gazed about at the harren, desolate terrain, motioned to the others to halt.

"Near as I can remember, the cache was supposed to be somewhere around here," he said. "But without the map it's hard to say. Might be anywhere within ten miles."

"You unturned, studying the incred"I have chorizon of the little world.
memory 2 could see any distance at all,"
his favo ered. "It's like eternally comtrooping over the brow of a bill."

"By all space!" Chance cried.
"You've got it! Here goes!"

Crouching low, he jumped straight up with all the power of his lean, hard frame. A moment later he was soaring aloft, shooting upward through the airless void. Below him the others seemed tiny doils; miles of the asteroid's hleak

surface were visible on all sides.

Chance was at the peak of his rise when he saw it, a rocky cairn built of basalt slabs piled together in the form of a rude pyramid. Just a glimpse of it, he had, before he hegan to descend and the cairn was lost from view.

As Chance came lightly to earth, the others rushed toward him.

"Okay, sir?" Houck asked. "See anything?" "All right." The captain struggled to

his feet. "And there's a cairn over that way. Come on!" With long leaping strides they made their way toward the pyramid. Chance.

in his earphones. "The cairn!"

Chance looked up. Ahead was the

Chance looked up. Anead was the pyramid, a rocky finger thrusting at the sky. At one side of it several slabs of stone had been removed to reveal a dark narrow opening.

"Quiet!" Chance whispered, stepping into the opening. Silently the others followed him, groping blindly in the darkness. Rough stone steps circled downward; like huge misshapen monsters in their hulky space-suits, the four terrestrials descended endlessly, into the depths of the cavern. After long minutes of descent, the steps ended abruptly in a rough-hewn corridor.

Chance, leading the little party, proceeded cautiossly, his eyes trying to pierce the stygian gloom for possible traps or pitfalls. Through the microwave set he could hear Houck's heavy transportation of the country of the vague confused ababbe of wices. Thorn and his followers, somewhere in the man of galleries, speaking through their communications sets. Using the way through the sale shadows

All at once lights gleamed ahead. Feeble, far-off lights. Chance quickened his pace, moving in silence toward the faint glow. Behind him came Stella, her eyes hright with excitement, Houck and Bronson, gripping their heat

is guns.

A hruptly the corridor turned left.

Rounding the corner, Chance stood for a moment frozen by the scene that lay before them. At the end of the passage was a cavern, high-roofed, blasted from

before them. At the end of the passage was a cavern, high-roofed, blasted from the hlack, living rock. The unwavering, greenish glare of a radite lantern drew hlack grotesque shadows from the corners of the cave, set them dancing on the ceiling.

Standing before the lamp was Thorn, a gun in each hand, his face vulture-like behind the glassex front of his helmet. A heap of rubble, loose stone, lay on the floor of the cavern and waist-deep in the excavation stood two brawny figures, laboriously lifting a great leaden chest. At sight of the chest old Housek from a sharn breawn as har breawn as her breawn.

"Look!" he whispered. "A radium container! Garth's treasure!" As he spoke, Thorn whirled about, his sallow features contorted with rage. Twin red heams flickered through the gloom, passing over the heads of Bronson and Houck who had throw themselves flat on the ground. Chance and Stella, stepping hehind a projecting shoulder of rock, were shielded from the heat blasts.

least blasts. In answer to Thorn's attuck, spaticious crimon flame. The tuck, spaticious crimon flame. The tuck, spaticious crimon flame. The tuck spatial control of the spatial retreated, disorganized. Thorn, crouching behind the heap of rubble, swept his weapons in searing arcs, turning the cavern into a bell of ruddy rays. The greenish reddite lantern, the lurid red fury of the least quans, the shandhing, ungainly space-suited figures, the monman's dream. Chance thought, wriscman's dream. Chance thought, wrisc-

gling his way forward.
Still there was no fight from the other
mutineers. Taken by surprise, disheartened by the loss of three of their
companions, they seemed wavering between allerainace to Bronson and greed

for the radium. Sensing their indecision, Chance sprang to his feet. "Men!" he shouted. "Surrender and there'll he no charge of mutiny when we

return to Mars! You'll get a share of the treasure and . . ." He broke off, ducking, as Thorn fired. The stabbing ray caught the muzzle of his own gun, heating it, in merely a sec-

ond's contact, until he was forced to drop the weapon. An answering volley by Houck and Bronson drove the outlaw to cover once more. "Now!" Chance cried. "This way,

Houck! We'll close in hehind him!"

Houck and Bronson, keeping a wary
eye on the irresolute mutineers, crept
forward. All at once Thorn sprang
from his hiding place, leaped past them

with incredible switness. Brouson whirled about, raised his gun . . and then lowered it. Thorn had seized Stella, and, using the girl as a shield, was backing along the corridor.

"Stav back!" he shouted hoursely.

"Stay back!" he shouted hoarsely. "Shoot, and the girl dies first!"

Chance gazed at Stella, helpless in Tborn's iron grip, her feet dragging on the rocky floor of the cavern. Suddenly an idea flashed through his brain.

"Stella!" he shouted. "Jump!

Jump!" he shouted. "Jump!

A quick look of understanding
crossed the girl's face. Flexing her

knees slightly, she leaped straight up. Thorn, taken by surprise, was carried with her, shooting swiftly aloft in the light gravity. Wildly be threw up his hand to prevent his glassex helmet from heing smashed on the corridor's rocky ceiling. Taking advantage of the outlaw's confusion, Chance hurthed upward toward him. For one mad moment the three of them struggled in middir, then

crashed to the floor of the passageway. Thorn undermost. "Ah!" Chance picked himself up, glanced at his adversary's limp unconscious figure. "Knocked the breath out

of him! You all right, Stella?"
"R-right," the girl gasped, watching
old Houck take a length of wire from
his pocket, lash Thorn's arms and less.

Her father, gun in hand was covering the four mutineers.

"Chance!" Bronson shouted. "Look!
Six chests of radium, packed full! A

. . . a fortune! For all of us!"

Chance did not look up. His gaze

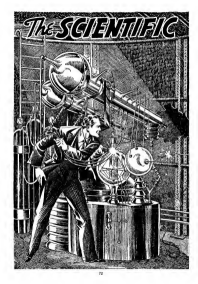
was on Stella.

"Martin!" Smiling, the girl slipped

into his arms. There was a sharp click as their glassex-fronted helmets touched.

"Damn!" Chance swore softly. "Of

THE END



GHOST

BY ED EARL REPP

Scientific detective John Hale had to use super-scientific machines to track down this uncanny mystery. From his grave avenging John McKenna tried to kill film producer Haverly.



A Threat from a Ghost

S IX months after the dirt was shoveled into John McKenna's grave, he was hack again—hack to threaten the life of the man he had hated.

He came three times into the library of William Havyly. He came with a little thishing sound like that of a thy little thishing sound like that of a thy latest per sound like that of a thy was the condition of the library of the library for the library f

In a sense, it was laughable—that as "ghost," so diaphanous that shots fired into him went through his body like as meteorite through a cirrus cloud, should threaten the life of a man of flesh and blood! The public got a laugh out of that side of it.

nary, scared mortal,

The owner of Worldwide Productions could see the other side of it. Because John McKenna had written him a letter the day before he died promising to come back and kill him. . . .

A ND one day Haverly knew he could stand it no longer. He got into his car and drove from his Hollywood hills mansion to the modest Los Angeles



home of Dr. John Hale. It was no great surprise to Hale when Haverly called upon him in his home that afternoon.

He was used to calls hy men in trouble. For a moment after he seated him, he waited in silence for the producer to speak. His sharp blue eyes took swift inventory of the fleshy hody, the thick, black hair, the pouchy face made owlish by a pair of horn-rimmed glasses. Haverly, too, was husy appraising the tall, dark-haired man leaning by one elhow on the mantel over the fireplace. He eved the long face and the long nose, the keen eyes glittering behind goldrimmed spectacles: he noticed with some relief the wide, friendly mouththe mark of a man who could be trusted to keep confidences.

After a moment he said huskily, "I suppose you know why I'm here. You've read the papers, I guess. It isn't likely anyhody in Los Angeles could have missed it."

"I read something of it," Hale nodded, "But I can't say I know why

you're here."
"I came to get you to hlow that ghost husiness to hell!" Haverly burst out.

"You're the fellow they call the 'Lahoratory Sleuth,' aren't you?"

Hale smiled at mention of the nickname reporters had tagged on him some time ago. At first he had been put out when the newspapers smeared the brand of sensationalism on his profession: then, as he found his husiness doubled overnight, he decided free advertising of that nature had its advantages. Hale had been acting as a sort of scientific detective for years. He had worked in hospitals when a milligram of radium was misplaced. He had been called in by metallurgists when a new alloy would not hehave. He had aided archaeologists in unearthing new historical treasures. His fees were high, but not exorbitant in view of the fact

that he was never called until everyone else had failed.

But this lated of work was something be had not attempted. It was hard to get a sample of ectoplasm and find out how the spectre was to be dissolved; hence he had a laways steered clear of poychic phenomens. He told Haverly as much now. "It's hene my experience," he shrugged, "talk things like this always clear to jif you wait a few days. The halluchation was probably produced by some phosphorescent substance in your walls. Certain squeeties, "Let was the same of the same phosphorescent substance in your walls. Certain squeeties, "Worker dam "It's ways the plott didn't speak." "Voir de dam" (finds he did!")" routed."

Haverly. "He threatened my life!"
Hale's eyes, as hlue as indigo beneath
craggy, hristling hrows, sparkled. "Just
what did he say?" he wanted to know.

A faint smile touched his lips.

"He said—" the motion picture producer hesitated. "He said, 'If you don't turn over the right to the process to my daughter, as sure as God is just 'Ill kill you!' You've got two days more.\" That was yesterday. Those were the exact

words."

"And what did he mean?"

Haverly's eyes dropped. "Well—w'd had trouble. McKenna was just a fool visionary with an idea. The idea was a half-haked one, hut I figured maybe I could work it out. It was-an improvement in photographic film. Thinking I might he albe to make something out of it, I gave him a thousand follars. It worked out pretty well, and right away he began shouting robbert, I never zew him a cont more."

Dr. Hale's hony hand went up to rub his chin. He guessed at a lot more than the movie man had told him, and he didn't like the implications. "Granted that your ghost talked," he shrugged. "I'm afraid I'm still not interested in it. It's a little out of my line." Haverly's fat lips curled disdainfully.
"I thought you were a smart investigator," he smirked. "Here I hand you a
chance to investigate something not
many other scientists have had a shot
at, and you turn your nose up at it.
Why—this thing has all sorts of scien-

Why—this thing has all sorts of scientific angles to it!"

But his cajolery did not fool the other man, for Hale could read character like a spectograph. He realized he was des-

perate and frightened; he was placing all his hope in him, and was determined not to let him get away.

He asked shrewdly, "Scientific angles? What sort?"

"Why—" Haverly groped for a mo-

why— Havely grope for a moment, pursing his lips. Then a light came over his features. "Why, this, for one thing!" He grasped the lapels of his coat, so that they were held out for Hale's inspection. "Look at that cloth

—it's cracked like it was glass! Every time this ghost appears the room gets so cold my face feels like it was going to split. There's a sort of a tinkling pop, and then this McKenna is standing across the room talking to me. And it gets so cold that when I move I can hear my clothes crackle!"

Dr. John Hale looked interested.
"This popping sound—" he asked.

"Just what does it sound like? A twenty-two rifle, maybe?" Haverly shook his bead. "More like

a Christmas tree ornament breaking. Only—it's more musical."
"Where has McKenna been seen in your house; just in the one room?"

"Yes. My library. He stands there like he was really in the room, only I can see through him. And the minute he disappears, it starts to warm up again."

again."
Hale said, "Hmm," and frowned. He
looked thoughfully at the man, his
bony shoulders a little hunched, and his
hands iammed in his pockets. There

was evidently more to this than he bad suspected. Artificially produced freezing temperatures were something he could base his investigation on, at least. With a shrug he announced, "My fee will be five thousand dollars. If you still want me, I'll go along with you right now,"

Eager to close the bargain, Haverly produced a checkbook and scribbled off the cbeck. Hale folded it and tucked it in his vest pocket. "I'll be right with you," he told the perspiring, red-faced

In his laboratory in the rear of the house, Dr. Hale hurriedly gathered to-gether the things he always took with him on cases. Into a little black bag be put a number of instruments which could have been found nowhere but in his own laboratory.

There was, for instance, his spectro-

scopic pistol. Shaped almost like an automatic pistol, it had a prism in the barrel which shot diffracted light onto a photographic plate in the breech. Developed and examined later, this plate then enabled him to discover the composition of the substance he had "shot." Other items were an electroscope for detecting radioactivity; a tiny camera loaded with exceedingly fast film: a second tiny camera loaded with infra-red film; a thermometer which registered high and low points automatically: and a revolver of .375 caliber, used on occasions when other than natural phenomena were involved.

With everything in order, he shut up his little cottage and left, following Haverly in his own coupe.

CHAPTER II A Trap for a Ghost

THE small, walnut-paneled study where the ghost of John McKenna had three times appeared did not seem to admit of much chance for underhanded work hy anyone interested in

frightening Haverly. Hale stood in the doorway and

glanced shrewdly over the richly-decgrated room Small deeply carneted with leather-hound volumes in shelves set into every wall, it appealed to his scholar's heart irresistibly. At the far end of the room were wide, leaded windows which were flung wide open to admit the summer night air.

The scientist walked across the room and glanced out the window. From the house the slope climbed cently to a hrush-covered peak a hundred feet higher and half a mile away. The mansion, set on the hillside above Hollywood, commanded a picturesque view taking in most of Los Angeles and the rolling, sparsely-populated stretches reaching toward the ocean ten miles away. In the darkness Hale could make out moving figures in the shruhhery about the house and an amused smile played with his lips. There was a veritable army of private detectives about the place!

When he had satisfied himself with respect to the surroundings, the scientist turned to Haverly. "Show me just where McKenna appears," he requested.

The producer's stout body moved across the room to stand against the bookcases about midway down the wall. "Right here," he announced. "But if you're thinking of moving pictures being thrown from the wall, set your mind at rest. I've already had the place taken half apart to look for a hidden projector."

Hale pursed his lips. "Just what happens each time?" he wanted to know.

"Ahout the same thing every time. The first time was two weeks ago. He said, 'You rohhed me, Haverly. You've got two weeks to sign the rights to my

discovery over to my daughter. If you fail to do it, you'll be killed.' Well. maybe those weren't his exact words, hut that's what he meant. But by God. I'll not give in to the devil! He's dead He can't hurt me: he can't make me do it!" His fleshy lower lip protruded belligerently.

It was on the tip of Hale's tongue to ask, "Then why did you nay me five thousand dollars to come here?" But after a moment he said, "Well, I'll wait tonight. If he appears I may be able to find something out, but right now I admit I'm as much at sea as you. See that nobody disturbs me. You can send my dinner in, so I won't have to leave."

Haverly nodded eagerly. Probably nothing could have pleased him more than to leave someone else alone in that room where he had spent the most terrifying moments of his life. With assurance that everything would be done, he left and closed the door on Hale.

INTIL eleven nothing happened. John Hale grew bored, -when, without warning, the apparition literally exploded into life before him! He was reclining easily in the comfortable armchair, an old pine glowing warmly. when something seemed to warn him that all was not right. He sat holt upright, not understanding why he did it. waiting for-he didn't know what. In that instant there came the musical pooning sound Hayerly had described

The small noise sounded loud to his keved-up senses. Suddenly Hale shivered. His face felt as though a dash of liquid air had been splashed into it. His clothes stiffened perceptibly. Every calorie of heat seemed to have been drained from his body and his clothing. He was dimly conscious that his pipe had gone out rather suddenly. In a flash he shook off the momentary fit of inertia and sprang into life.

In the two seconds it took the ghost to appear, he had made himself ready. The spectroscope pistol was in one hand the regulation revolver in the other. Each foot was on a cable-set that operated a camera previously set up and trained on the spot where John

McKenna kent his strange trysts. Hale stared with wide-open eyes as the elderly man appeared. It was exactly as though a transparent curtain had been rolled down against the wall, and on that curtain stood the inventor. He came forward one step and pointed a long finger at Hale. He was tall and gray, with white skin and dark eyes. He

looked feeble, sick. The gray suit he wore needed pressing

he warned, in a clear, harsh voice, "I had hoped you would listen to me and save yourself. But unless the papers I directed you to draw up are in my daughter's hands by tomorrow, you are a dead man! As surely as you stole my formulae and saved my discovery for yourself-as surely as you are alive and I am dead-I will return tomorrow night and kill you!"

As his words broke off there was a faint click. The cameras had taken their shots. Then there was a louder roar, drowning out the sound of the shutters. A tongue of flame lashed from the powerful revolver in Hale's hand, kicking it back hard. A book in the shelf leaned and was still. A puff of dust arose from it

The form of John McKenna lasted only a few seconds longer. After it was gone. Hale stood there dumbly, staring in dishelief at a hole in the book, and at the spot where a dead man had just talked to him. Running footsteps jerked him around to meet the frightened men who were approaching,

Haverly sprane through the door, his face ashen. "Did-did you get him?"

he blurted.

"I'm afraid all I got was a fine, leather-bound book," the scientist assured him. "My shot was straight enough, but-he simply wasn't there."

The fat producer stared at his cool-

ness "Rut-you saw him?" "Yes-I saw him. I saw something, at least. And I felt the cold. The exact temperature, by the way-" He turned to the table, picked up his thermometer and read the point indicated by the automatic recording device. He frowned, blinked, then whistled softly. The thermometer went to sixty degrees below zero Centigrade, and right now the indicator was stuck grimly to the bottom numeral, as though it had been fighting to go lower. Whatever the "Your last chance is here, Haverly!" temperature was, it had been far, far below any coldness Earth ever produces naturally!

Haverly saw his consternation, "My God!" he gasped, "You-you don't really think he was there!"

"He wasn't there-not in the flesh, at least. But he wasn't a moving picture, either. He was three-dimensional. He actually came a couple of feet nearer to me. He had depth and bulk," His eves suddenly grew bleak. A hard side that few men ever saw in him now flared

up. "By the way." he breathed icily. "you didn't mention the matter of some formulas to me before." Haverly started. "I-no, I didn't. As a matter of fact, the only formulae

were the ones he turned over when I bought the process," Hale stared at him calculatingly, but

made no comment. "At any rate," he said at last, "McKenna's statement that he'd find you wherever you go is probably no idle threat. He was clever enough to do almost anything. It's my opinion that you'd be as safe here in this room as anywhere. Incidentally, if I don't solve this by tomorrow, it might pay you to follow his instructions!" He packed his things hurriedly and left. Haverly was too shocked to say a word, but the dogged look about his mouth showed the advice had fallen on deaf ears.

BY nine o'clock the next morning John Hale knew the problem was one that would command all his knowledge and ingenuity. He knew, also, that it was no more supernatural than he was. Supernatural things did not give a deuterium spectrum.*

This thing, whatever it was, did. He studied the little strip of film closely through a magnifying glass, as he sat on a high stool in his laboratory, then his gaze wandered out the window. Heavy hydrogen was not found at temperatures higher than -200 degrees Centigrade! And that was coming dangerously close to Absolute Zero! No wonder his clothes and face had frozen for a few seconds. If some substance that cold were being released in the room, it

would take all the heat energy in the

place to give it the warmth it craved.

A frown creased the scientist's forehead as he recalled that McKenna had been intensely interested in low temperatures in the last few years of his life. He had been employed at California Institute of Technology for some time, until he retired to devote himself to his own work exclusively. Just what the photographic process was that he had developed and lost to Haverly-or know.

Suddenly he remembered the prints he had in the washing sink. He hur-* Every element betrays its nature by the differences in its spectrum. Thus, Hale was sure it was the isotope of hydrogen, because in the spectregraphic record left on his film were the familiar lines of ordinary hydrogen, plus the faint "flags," as they are called, that denote the presence of "heavy hydrogen," otherwise known as deuterium. -Ep.

ried away to examine the ordinary and infra-red shots he had made of the "ghost." Gingerly he raised the limp. dripping bits of paper from the water. He held them up and scanned them closely.

"Thunderation!" he muttered. Both prints, though fairly clear, were vastly under-exposed. The figure of the phost was barely visible, though the walls and furniture were cleanly outlined. Underexposures when the film was the fastest available and the light was good. Either the camera or his eyes were lying, for what that meant was that the vision of John McKenna had only been there before him for a minute fraction of a second, whereas he had actually seen him for half a minute! But his ears could not have lied to him, too. And he had heard him speak for at least five sec-

onds. He laid the prints on the drying plate and stood there staring down at them. His cameras had never failed him before. But this time they had. He trusted his scientific equipment to the greatest degree, past the point to which he was inclined to trust his own fallible senses. But this was one time he put his human, variable senses above the most expensive paraphernalia money could buy.

For the time being he seemed to be stumped. He racked his brain for clues and at last, in despair, he left his laboratory and folded his long, lean frame into the driver's seat of his car. Half the day was gone and he had found nothing. But there was one thing he had overlooked -- I o h n McKenna's daughter. It was just possible that she could tell him something.

CHAPTER III

McKenna's Machines

BUT five minutes with Mary Mc-Kenna showed him she could not.

Their brief conversation in the living room of the home her father had left her in Pasadena was little or no help to him. From the pretty, blue-eyed brunette he learned only two things: That

only her father's life insurance had enabled her to live decently since his death: and that she detested William Haverly with a whole-souled fervor.

"Of course he stole the process!" she told Hale heatedly, in response to his question. "It was a method of recovering silver from used photographic film with absolutely no waste. Every ounce of silver was recovered by his process. Haverly borrowed the formulae to look them over, and father was just ingenuous enough to let him! That was the last he ever saw of them. The next day Haverly took out patent papers on them." Her full, red lips

were bitter as she thought of it. On a sudden impulse he asked, "Miss McKenna-I wonder if I might have a look at your father's workshop? He was working right up until his death.

wasn't he?"

She nodded, and rose. "Nothing has been touched since his death " she told Hale. "He had a whole basement-full of paraphernalia. Most of his work at the last was in low temperatures. I'm afraid I can't explain much of it to you. because it's a little beyond me. But maybe you can figure it out." She led the way down a flight of stairs into an unusually large basement.

John Hale stood and regarded it with admiration for the man whose brain had conceived it. He knew instantly that the room was devoted to the creation of new low temperatures. There was a massive, torpedo-shaped machine that descended through a round hole in the ceiling and tapered down to a small. gleaming pipe. At the terminus of the object was a thick glass cube which entirely enclosed it. Through one wall of

the cube was a device something like a folding telescope, arranged so that the smaller end focused upon a small sphere

ending the pipe.

Around the walls were banks of gas cylinders, alcoves filled with machinery, and even a complete compressing plant, Mary McKenna gestured at a door across the laboratory. "His papers are all just as they were left. Although what they mean, I don't know."

"Perhans I can make some sense out of them. If you don't mind, I'll just stay down here and look around," Hale

told her.

The girl readily gave permission and then left, leaving the scientist to make what he could out of the laboratory.

A N hour's study of the machine in the middle of the room told him very little. He discovered the apparatus was not a single-walled torpedo, but consisted of a number of different-sized cells. From this he knew immediately that it was for the purpose of trying to reach Absolute Zero. It was almost a duplicate of the apparatus described by Simon in his report to Oxford University, but was fully twice as large. But the purpose of the telescopic device focused on the chamber in which the low temperatures would be produced mystified bim

At last he went into the little office McKenna had used. He rummaged through sheaves of calculations and formulas. Suddenly he straightened and pulled a paper from the mass.

His eyes swept it intently. The paper was covered with fragments of sentences written in a rather labored hand. There were two predominant phrases, One was: "Realizing the great mistake I have made--." and the other was, "I therefore relinquish all rights to the process."

The paper slid to the floor from

Hale's nerveless fingers. The horrible implication of it was not lost on him. He stood rigidly for a few moments, and then, with a rush of energy, he dashed back into the laboratory. Again he studied the shining apparatus and the instrument panel beneath it. But this time he worked feverishly, trying to learn how to operate it.

He knew the slightest mistake in operation might result in a terrible explosion. The attainment of such low temperatures meant employing liquid helium and hydrogen, and sometimes liquid oxygen. The effect of mingling hydrogen and oxygen would be the most

terrible explosion imaginable.

Time sped by as he labored to put the odds and ends of information he gathered into terms he could understand. The sun was sinking low on the horizon when at last he stood back and regarded the machine with a new light in his eyes. The meaning of it was plain to him now. But his mid rebelled at the implication of the device. "Frozen light?" he muttered.

"Frozen light! It's—it's inconceivable!" But what other purpose could the series of lenses ending in the freezing temperatures of the torpedo chamber have? And yet such a concept seemed beyond the realm of imasina-

tion.

Resolved to put it to the test, he witched on the machine—and held his breath. Like the roar of an unleashed animal, he laboratory burst into sound. From one corner sprang the purple rays of a bank of tall vacuum tubes, the wird glow casting long shadows from the instrument across the floor. The great condense-troped o'blrated ray great condense-troped o'blrated sin interior surged into life, and from within it merced omnous cracklines.

Then, into the glass sphere ending the torpedo, shot a narrow beam of pinkish light. As though glass were a screen to stop it, the light ended ahruptly as it came in contact with the concave wall. But inside the globe there built up a dense reddish fog that grew more opaque with each passing second. Hale's eyes darted to the Instrument rane!

"Minus two hundred and seventy!" he read. Three degrees short of Ahsolute Zero! And even as he watched, the needle quivered lower, until finally it came to rest. Kelvin's theoretical

point of lowest coldness had been reached! The time had come for the test. Hale sprang to the switches and threw two

sprang to the switches and threw two more in. Simultaneously a new, soft buzzing came from the amplifier stationed in the glass cubicle below the refraction system, and a brass shutter over the end of the telescope-like refractor-shield clicked down, leaving the class ready to receive light impulses.

The scientist darted before it, and stood staring into the large "eye" at a distance of about ten feet. Suddenly be spoke. "Nernst was wrong, McKenna. Infinite entropy is as possible as infinite disorder among atoms. For you have reached it. Your attaining of Absolute Zero has proved that?"

Then, furriedly, he went to the machine and shut all the instruments off. The unnerving roar ceased. The shutter over the refractor snapped back in place. The vacuum tubes cooled gradually. And in the little sphere there was left none of the beam of pinkish light—nothing but a tiny red droplet no larger than a pea, that glowed and

burned with a cold, unearthly light.

Hale rushed to the glass cube and swung down the bottom of it. His hand reached up to the sphere. A tiny knob beneath it released the little red bead. The tall, intense scientist whirled and flung the object across the room to smash into the concrete wall.

Once more, as in Haverly's study, there was an ominous popping noise, followed by unutterable cold. In the next moment Hale's startled eyes saw a man materialize before him, a man who was dark-haired, tall and slender, and who wore sold-rimmed glasses. He

spoke, and the voice was his own.
"Nernst was wrong, McKenna. Perfect entropy is as possible as infinite
disorder among atoms. For you have
reached it. Your attaining of Absolute
Zero has proved that!"

WHEN the shock had worn off, Hale shock himself as though chilled to the bone. He hurried upstairs. Mary McKenna was waiting for him in the living room. "Miss McKenna!" he hlurted. "Did your father ever mention soins near Haverly's place?"

"Why—yes, he did," the girl frowned. "He took me with him one day on a drive over Hollywood. We stopped by an old water tower above the mansion and he seemed interested in it."

"Can you find this again?"
"Yes, I'm sure I can. It's in a clump

of trees, but it's easy to find."
"Then we've got to get out there im-

mediately. Haverly's life depends on it. Perhaps he doesn't deserve our help anyway, but-after all, it's a life."

CHAPTER III

Death Trap

A S the coupe rolled swiftly along Colorado Boulevard, the girl turned fearful eyes toward the scientist. "Do you mean you've found what father was trying to do?" she asked.

"I'm afraid I have," Hale told her.

"Your father was as clever a man as
ever heated a test tube. He achieved
what physicists have thought was im-

possible—he reached Kelvin's Zero." *
"I remember his furning about that long ago," the girl recalled. "He never did believe the physicists were right. But how did he do it? And how does that affect Haverly?"

"He did it by employing powerful magnetic charges on minute objects," Hale said, frowing. Even though he had operated the light-freezing machine himself, the exact method puzzled him

greatly.

"This magnetization method has been more or less the formula used by others, but McKenna carried it much further than they. He discovered how to magnetize a substance much more heavily than those who preceded him. And when he knew he could hit this point, two bundred and sevently degrees below zero. he began wondering what

would happen then.

"He knew that Einstein's theory that
light has mass gave him a fulcrum for
the lever with which he intended to
move the scientific world. He knew,
too, that since all atomic motion stops
at Absolute Zero, the mass of any substance would be terrifically reduced.

"Most of the mass of an atom, of course, is in the spaces between nucleus and electron. If this space were closed and the nucleus and electron drawn together, which would be the result of the cresation of atomic motion, the body of a substance would be reduced to perhaps a thousandth—or more probably a

millionth—of what it had been.

"Then, since light has mass, and anything having mass can be frozen to Absolute Zero—he discovered it was possi-

* Simon, F. "Approach to Absolute Zero of Temporatum," lecture delivered at Charronda Laboratory, Oxford 1955. In this lecture it was pointed out that Nemar's Theorem postulated that the state of lowest energy must be a siste of perfect order and that, therefore, since perfect order in impossible, lowest energy—or Absolute Zero was also impossible.—Bo. ble to freeze light itself! This was not so complicated as it sounds. He simply directed a cold beam onto the light rays as they piled up in his refractor. They were, so to speak, 'frozen' in layers, the substance that carried their undulations and added to their mass being the ether in the evacuated subher.'

"It seems incredible!" the girl mused,

"Incredible, yes-hut no more so than Einstein's 'light-mass' theory. And, like it, it has now been proved. A little more believable, perhaps, is his other discovery that the undulation set up by sound waves could be frozen in the same manner, and that on releasing them again by heating, the sound waves carried on in the same path they had been taking-unchanged. The reason I could see and hear your father's image for some time while the camera saw him less than a second was simply that all these sound- and sight-undulations were released almost simultaneously-and yet in the same order in which they were frozen. The eye and ear are imperfect organs and could only become conscious of these impressions slowly. The camera, being open for only a fraction of a second, caught the vision before it in that second."

While they had heen driving they had reached the hills and now were rapidly winding through the untraveled concrete roads leading up the hills. It was after ten, for Hale's work in the lahoratory had taken hours. A cry of eagerness slipped past the girl's lips as they rounded a curve.

"There it is!" she cried. "The old water tower! Look, down there in the

trees!"

In a flash John Hale pulled on the hrake and sprang out. His eyes flashed over the setting. A perfect one for the murder, he reflected. Far below them in a little glen lay Haverly's house.

Low-growing shrubs and brush left an unimpeded path between house and water-tower. The light in Haverly's room showed as a tiny square of yeldonlight, and inside, he knew, the producer was sitting, frightened out of his wits. Remorse hrought a scowl to the scientist's forehead as he recalled warning him that McKenna's threat to find him wherever he was would not be an idle

For he knew now that it had been the dead man's way of being certain his victim would be in that room. Agoraphobia, common to men in Haverly's predicament, would keep him chained there like a prisoner!

In Hale's right hand, as he sprinted down the slope to the tower, was chutched his little black bag. The girl was right behind him when he reached the tower. Hale stood booking up at it for a moment. Long unused, it was mossy and sombre now in its setting of dark trees. Hale walked slowly about it, looking for something. After a moment he stooped down rather hurfedly.

ment he stooped down rather hurriedly. Flush with the ground there was a irregular opening about a foot high and two feet loop. He shot his flashlight through it and caught the gleam of chronitum and copper—unusual fornishings in a deserted water tower! Burriedly he said down and through the deserted water tower! the state of the said of th

Light and set it on the floor, the little globe laintly illuminating the place. A breath of satisfaction hissed through the Place S. Renderd teeth. Fronting the opening, and back shout six feet from it, were the two small, cannon-like pieces of apparatus he had expected find. One was small and slender of

barrel, set on a heavy tripod. At the breech of it was a large, cylindrical magazine, connected by copper tubing

to a compressor tank on the floor. The other gun was three times as

large, with a barrel about five inches in diameter. This one, too, was connected to a compressor. "What-what are they?" Mary asked

tensely.

"The small one is the cause of the ghosts," Hale said through tight lips. "The breech of it is a small low-temperature machine in itself, keeping a number of small pellets at Absolute Zero. Once they were frozen that cold. it was not hard, with compression and liquid helium, to keep them that way. From the muzzle of this gun, hy compressed air, are fired the little bullets that give rise to the speaking ghosts that have threatened Haverly. Accurately

eleven. The other gun-" A click broke his words off. From the larger cannon came a pumping sound, as though pressure were being stored up. Hale started and shot a look at his wrist watch. "Good Lord!" he gasped. "It's eleven now! The cannon is getting ready to fire!"

A dozen plans flashed through his brain. He stood hesitantly in the center of the room. In a few seconds that cannon would fire-and God knew what the result would be!

Frantically he began ripping out wires and connections, and Mary, too, followed his example, but futilely, for the cannon continued to pump.

Then he seized on a thread of hope. In two strides he reached the window, He whipped out his powerful revolver and aimed at the Haverly mansion. Six times the beavy weapon crashed and bucked against his hand. Seconds later the echoes of breaking place reached their ears. Faintly, in the light stream-

ing from windows, he could see shapes rushing past windows.

And suddenly a great gust of released air burst from the cannon.

The cement floor of the tower shook so that the flashlight toppled over on its side. Air whistled through the tiny window. From the house a half mile away

they heard-nothing! A tremor shook Hale. He rushed to his little bag and took

out the regulation spectroscope he carried. Sighting it on the far-off window, he scanned the lines. In the colored threads that spread out on the diffraction grating he read the doom McKenna had planned for greedy William Hay. erly.

The lines of carbon and oxygen were heavy and bright. Hale let the instrument sag to his side and breathed deeply. The girl whispered, "What was It?"

timed, they fire one every night at "It was solid carbon monoxide," Hale breathed. "Your father did not rely on the force of his weird cannon ball to kill Haverly. If It failed to crush him, the release of monoxide as the solid-gas cannon-ball warmed up would asphyxiate him."

She moved close to him darted a terrified look at the mansion. "Do you think-it killed him?" she asked in a whisner.

Hale's hand found hers. He gave a

reassuring squeeze that did not express the fears in his mind. "I hope not," he said shortly. "I hope my shots scared him out of the room. Well, we'd better get down and see,"

The first face they saw on entering the Haverly mansion was the pasty, terrified countenance of William Haverly himself. Hale's shoulders slumped with relief. Mary McKenna choked out a little sob of relief. Though Haverly might have deserved death, she had no wish to think of her father as a murderer, even if a post-mortem one.

Hale burst out.

"Heard 'em!" gasped Haverly. "One of them took the nadding out of the shoulder of my coat! I got out as soon as I could then. And just in time. I

heard an explosion in the room, but there wasn't a thing harmed. But the air is still absolutely unbreathable in there!"

He led the way nervously to the study. Hale's eyes pinched as he stared through the door. Then he saw a crumpled paper on the floor. He picked it up. Abruptly, his fist wadded it and he thrust it in a nocket. He knew what it meant, and thanked his stars Haverly hadn't seen it.

Now a nervous laugh from the moving picture man called Hale's attention. "I guess the five thousand I paid you was cheap at that!" be yowed. "If you hadn't warned me out of there . . ." His face mirrored the horror in his

mind. Hale shrugged. "You were lucky." he said curtly. "I only hope you'll be as lucky-next time!"

"Next time!" Haverly stood rigid. his eyes hig behind born-rimmed spectacles

"You don't think," John Hale said sarcustically, "that a genius like Mc-Kenna would rely on one attempt to do the job! My dear man, if you survive the next two weeks. I'll be the most surprised scientist in the world!"

He took Mary's arm and they started for the door. But Haverly lurched forward to grab his shoulder. "But you've got to stop him!" he cried in terror. "My God. Hale-I paid you good

money-" Hale shot bim an annoyed glance.

"The five thousand dollars," he explained patiently, "covered my services in detecting the actual nature of the 'ghost' and his methods of working. I've

"Thank God you heard my shots!" done that already. My report will be mailed tomorrow."

> The producer gulped. "I'll double it -triple it1" he blurted "You've got "I'm sorry," Hale shrugged, "From

to help me, Hale!"

my standpoint, the case is too-dirty. I might say. I don't think it's the sort of thing I care to mess with. To be quite frank. I think you deliberately stole McKenna's formulae from him! The only consideration I'd be interested in would be a paper assigning to McKenna's daughter all rights to it, as well as fifty thousand dollars punitive moneys."

Haverly's face grew crimson. He balled his pudgy hands into fists. "Then you can go to hell!" he shouted. "Get out. I'll get somebody else to do it!"

Hale smiled, "Sure," he said, "you do that. There's a gentleman in Vienna who takes cases like this. He's an amateur, but they say be's solved one or two. If you burry you might get him here in three weeks-in time for the funeral!" He took the girl's arm once more and

led ber to the door. Haverly stood watching him. His face was a hattlefield of emotions-greed, terror, bate. But as the door started to close behind the pair, he rushed forward. "All right!" he panted. "I'll do it. I'll write the paper now. Only, for God's sake get back to work and track down every device the fiend may have set to get me!"

Hale winked at the girl, and went back in. . . .

T was ten minutes later that they drove hack out of the estate. Mary McKenna was bewildered but happy. Suddenly she asked "But how do you know father had other plans besides the cannon?"

"I don't." Hale chuckled. "You see, sometimes bluffing works better than laving your cards on the table. This is another case where it did. What I is didn't tell Huverly was this: John Mc-Kenna didn't want thet cannot leal to crush him! He had it planned so that the gas would explode instantly and sun him. While he hay unconscious in the room, the monostile would famile him. And when they found him there, they would think it was a heart stated—and had been they would think it was a heart stated—and had been they would the a confession admitting his boft and returning to you everything her to live.

Mary gasped, "But-how could

that--?"

"Your father was a genius, Mary," Hale said. "For who else but a genius would think of freezing a forged confession within that ball of solid monoxide.

so that when it melted the paper would be found beside the dead man?" The girl was stunned. And then she relayed as understanding came to her.

"So that was what he was doing in the laboratory all those months..."

"That was it," he nodded, "And it achieved his purpose, even if it failed."

ould achieved his purpose, even if it failed THE END.

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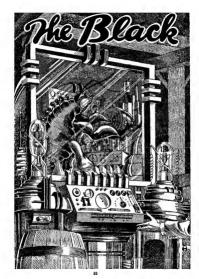
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Empress

When the girl he loves becomes a ruthless killer, bent on world conquest, Edward Melton finds himself fighting to destroy her By JOHN RUSSELL FEARN

CHAPTER I

A Meteor

OCTOR ASA CROMWELL'S extraordinary scientific knowledge and deep rooted fear of war certainly led his genius into strange channels. When the war scare of '37-'41 was rife, when it seemed inevitate.

against nation, he turned his far reaching intelligence to the devising of machinery for the immediate protection of his own home, the extensive land he own-

ed, and, if they'd have it, his country.

Living some miles outside Trenton
he was definitely free of the bustle and
disturbance of city life. His home was
a detached one with laboratory an-



aided by his wife until she died in late 1948. At that time, however, his daughter Madge was well old enough to understand most of the science on which she had been quite willingly nurtured. Having more than a natural taste for things scientific, loving ber father heart and soul, she made him a perfect assistant. They went on labor-

ing together until 1056. Ironically enough the war scare had ceased then. Peace was being talked all over the world. And therefore Dr. Cromwell's hrilliant inventions, when he tried to sell them, were practically of no About this time young Edward Mel-

value

ton dropped into the scene. Refreshingly impudent, blond beaded and square lawed, he made no secret of the fact that he enjoyed his job as a traveler in metals, covering one end of America to the other in a smooth running sedan. It was an order for tungsten alloy of a special grade that brought him to the massive, solitary Cromwell residence.

The Doctor himself was hrief, curt as the very devil in fact, and Ted Multon for once wished tungsten alloy was not in his line. Then he caught sight of Madee and had a brief talk with her. From then on his interest in tungsten alloy was enormous. And so he gradually merged, in what spare time he had, into being a part of the Cromwell setup.

When his travels brought him near Trenton he spent the time with raven headed, white skinned Madge at every opportunity-that was when he could get rid of Cromwell, whose eye for romance had gone blind long ago.

"Think of it!" cried Cromwell, one night. "This spot on earth, this one stretch of good American soil which I own is utterly indestructible!" He went to the open French windows and stared out on the mellow dark of the

July evening. He was an odd, bent little figure, acid stained hands clepched behind him. "I have wrought a lasting peace out of machinery," he went on slowly, half to himself, "No thing of man's making can ever hurt me or my dear one. Here-right here-is paradise!"

"Yeah," agreed Ted laconically, and his blue eves were intensely hored. He reflected that paradise might take sev-

eral forms

"Do you realize." Cromwell said. turning swiftly, "what I have accomplished?" He came back into the comfortable room with a certain challenge, pointing his toes as he walked. As ever, his lean, clever face was massed juto a thousand wrinkles of concentration: his high brow was furrowed, his gray hair awry

"I have mastered the forces of the atom. I have created energy shields that can deflect the mightiest homb ever made. I have created molecular disrupters that can shift matter itself--can destroy a building of steel in five minutes. I could, if I chose, be master of the

world," he finished softly. Madge laughed a little. "Oh, dad, don't he so absurd!" she rehuked him, "Master the world! What good would

it do you?" "None, I suppose," he confessed; then added with a grim frown, "I could, just the same. The machines I have

got . . . " "Say, I smell something!" Ted interrupted suddenly, sitting erect and sniffing. "Smells like water spilled on a fire "

Cromwell started. "Good Lord, my heaker!" he gasped. "I'd quite forgot-

ten it. . . . "

He went out of the French windows at a run, vanished over the dark garden to the lighted expanse of lahoratory. Ted grinned faintly as he looked at the girl.

"Grand old dear, isn't he?" he murmured.

The girl's straight, sensitive features were just a trifle drawn in sudden anx-

"The best in the world," she answered slowly, "but sometimes, Ted, I feel sorry for him. He's spent all his life making these engines of destruction-" She sighed beavily -"and

now there's no need of them. At heart he's embittered: I know it. He's been that way ever since mother died. Sometimes I wonder . . ."

She stopped, looked round with concerned dark eyes. "Wonder what?" Ted prompted

gently.

"If his natural pride will get the better of him one day. Believe me, Ted, his talk about world mastery is horribly true-that's why I laugh it off. If he really became serious about it-even I could do it if I was so minded."

"Huh? Good Heavens, you're not implying—"

"Of course not," she smiled. "You know me better than that . . . Besides. I've got you now. I've pretty well finished helping dad. We're engaged-in two months we'll be married. What would I want with such inventions, anyhow? It was different when war was such a grim danger. My only worry is that dad, left to himself, brooding constantly over those machines, might do something really dangerous.

"Needless worry, I'm sure," Ted said quietly. "A man of his genius bas got all the balance necessary, don't you forget it. He won't go off half cocked. Besides, we'll keep looking in on him to see he's all right and- "Look!" he broke off suddenly, with a hoarse cry. and his hand darted upwards to point through the French windows.

The girl looked up just in time to see

a blinding streak of fire blaze across the heavens. The scream of tortured air sounded like an express train roaring out of emptiness. For an instant the grounds of the house, the immense adjoining laboratory, the whole landscape beyond were flooded in brilliant

green radiance - then the monster mereorite had dropped over the western horizon. There was a dull, remote concussion, the faint shaking of the ground that made loose articles give a momentary

rattle . . . Then darkness and stillness had returned.

"Gosb. what a meteor!" Ted managed to gaso out at length. "I wonder where it dropped?"

The girl had risen to her feet. "Didn't seem very far from Norristown to me. If it really did drop there . . . "

She left her sentence unfinished as her father came tearing in from the garden. "Did you see it?" he gasped hoarsely. "About the biggest thing since the Si-

berian meteorite. I was standing at the lab window as it went over us." "Hardly as hig as the Siberian meteo-

rite, dad," Madge corrected gently, "Pretty large, yes, but don't forget the actual size would be smaller. The expanding halo of gas around it caused by the friction of-" "Don't try and teach me science.

young woman!" the scientist broke in curtly. Then he strode vigorously across to the newscasting machine and switched it on.

The New York relay station had no intimation of the occurrence neither had Trenton, Impatiently Cromwell switched over to the Philadelphia relay. For a while there was nothing unusual. then the cold mechanical voice, syn-

thetically created, spoke deliberately, "A meteorite, measuring twelve feet in diameter or thereabouts, spherical in form, has dropped a few miles east of Potstioom and buried itself in a crater roughly approximated at eight feet in depth. Fortunately little serious damage has been caused. The particular area where it fell is pasticular, the main damage being to crops. The glare was seen as far east as Mid Atlantic and as far west as Los Angeles. Investigation will commence when the meteorite into mill commence when the meteorite

has cooled—"
"Huhi" Cromwell switched off impa"Huhi" Cromwell switched off impatiently. "Is that all? Just another
chunk or iron out of space. Why
doesn't something exciting happen?" he
demanded. "Why couldn't fiham'dropped near here?" "And choked us
with superheated gas?" Madge asked
opintedly. "Hang it all, dail Good

job it fell where it did, if you ask me."
"Make a note!" her father ordered
briefly. "I'll take about three days
for the meteorite to cool; then we'll go
and examine it. May be interesting..."

He went out slowly as the girl nodded assent. Ted turned to her

"Well, I guess our the ... Af flat;"
be sighed. "Pity..." He_2 cot at
his watch. "Well, I'll have to be going.
I'm on a tour that'll take me to Bridgeport and New Haven tomorrow, so for
a month at least we'll be separated.
I'm making my base in New York, so I
can be in touch with the firm. You
can find me at the Grand Western Hotel...."

"I'll remember," the girl smiled, as he kissed her sently.

CHAPTER II A Strange Death

A BSORBED by the unusually busy spell which ensured during the next few days, Ted had little chance to think much of Madge, though he did read in the papers and hear over the public newscasters that parties of scientists.

Madge and her father among them, had visited the fallen meteorite upon its cooling, discovered that it was not the conventional nickel iron affair, but composed of a metal of tremendously high fusing point.

In fact, the fuse point was so high there was nothing in earthly science that could even make a dent on the

cooled metal. Scientific institutes and museums began to hid against each other for the possession of the object. The former wanted to study it: the latter to have it as somenir. The New York Museum of Natural History won, backed by public opinion. In the Museum the thing could be seen by an interested populace: in the scientific institutes it would just vanish from sight. And, on heing transported to New York, the thing was further rendered a mystery hy being far lighter than its mass suggested-unless as one observer suggested, it was really hollow. . . ."

Telephoning Madge, Tel learned that old man Cromwell was deeply annoyed because he couldn't get a piece of the meteorite to study. Besides, his bitterest rival in the scientific world at him. Nothing was more calculated to make Ass Cromwell bern. . So now, according to the girl, he was working feverishly on ways and means of destroying impregnable metal, pottering around in his laboratory day and slight.

A few more days of traveling, hargaining and huying, then Ted returned to his New York hotel one evening to meet up with a surprise. Madge was scated waiting for him, her face drawn and strained, her big dark eyes enlarged and red from weeping.

"Why, Madge dearest, what on earth-?" Instantly Ted was at her side, soothing her gently as she burst into another fit of crying. He took her slim shoulders rather roughly, forced her to look at him. For the first time he noticed that she was all in black.

he noticed that she was all in black.

"What is it, honey?" he murmured.

"Don't cry—please! You can tell me. Is it—your father?" he asked slowly. Madge nodded hitterly, her lower lip

quivering.

"He's—be's dead, Ted. Heart failure
— Or anyway that's what the doctor
said. Somehow I can't helieve it ..."
She hroke ofi, twisting her damp handkerchief; forced herself to be calm,
'Oh, I haven't known what I've been
doing the last few days," she muttered.
"Such a whil'! I I riefd tog get you here,
but they told me you were away for a
couple of days—"

"I'm sorry," he said quietly. "Business kept me away from New York.

Please go on. . . ."

"Dad died—died three days ago, the day after you telephoned me. It was late in the evening, nearly dark. I was in the library and I heard a sudden scream from the laboratory. French windows were open. When I got to dad he—he was dead. Buried him today then...Then I came to find you."

She sank her dark head on Ted's shoulder. His arm embraced her shoul-

ders again,
"O. K., take it easy," he soothed.

"These things have got to happen, you know—will go on happening until science finds a way to defeat death... Funny, though, him dying of heart failure like that. Didn't strike me as that sort of a man."

"There are so many things I don't

understand," the girl mumbled. "The lah was all upset, just as though there'd been a fight of some sort. A heavy in-strument stand was overturned too—so heavy I couldn't lift it up. I don't know how dad's slight form came to knock it over— Oh, I don't know what to think!"

"Was anything stolen?" Ted asked

sharply.
"Not a thing: that's the queer part.

And since dad was dead he couldn't tell anything, of course. Still, the doctor said heart failure, prohably brought on hy extreme shock."

"Odd. . . . Damned odd," Ted muttered. "What a pity you didn't think of taking an ultra violet photograph of his eyes after death; the retinae would have retained the last image for quite a little time."

"I did," she sighed. "It was a horrihle job—and fruitless. It only showed a vision of me in the doorway, which was quite natural. Dad couldn't have been quite dead as I entered died a second or two afterwards..." She shrugged and relapsed into moody

silence.

Ted scratched his hlond head rather helpleasly. "Well, I guess there's nothing I can say. To offer sympathy is so darned conventional. Is everything well locked up at "exer?" "With a "be combination locks," the

girl answ. "... trying hard to sinile.
"You remember how impregnable dad
made his labor vtory. It's safe enough.
As for me, I've got the room next door,
complete with my trunk and hags. I'm
staying here for the rest of the month
until you're through with your joh, then
we can go hack to Trenton and decide
what to do."

"We'll get married, that's what," he answered firmly. "And now, young lady, you're coming downstairs to have a good meal."

MADGE duly domiciled herself in the Grand Western Hotel and tried as hest she could to overcome her grief. By the following morning she had herself much better in hand, was almost cheerful as Ted left her.

When he returned in the evening he

received a tremendous shock. Madge had gone-completely! There was nothing mysterious about her actual departure; the riddle was her reason for doing so. The reception clerk

laconically observed that she had checked out during the afternoon, taken away the buggage she had brought the previous evening, and had left no for-

warding address.

Ted was simply dumfounded. It did not make sense for her to walk out like this without a single word of explanation. Harassedly he tried to think of something he had said to offend her, but he could only recollect her gentle kiss in the morning, her smiling promise to look forward to his return.

From the moment he left the reception clerk Ted lost all sense of time. went in and out of the telephone hooth almost continuously, ringing up the Trenton house- Always the same singsong response-"No reply, I'm sorry,"

He tackled the commissionaire and was referred to the taxi drivers. Here he got hold of one clue, at least. One driver had taken the girl to the Pennsylvania Railroad Station, Immediately Ted went there and pestered officials and booking clerks, but they couldn't help him. He didn't even know what clothes she had been wearing. She might have taken any train anywhere,

From the station he again telephoned Trenton. Still no answer. Desperate. he got out his car and streaked through the night, reached the great residence some time after midnight and found it locked and deserted. The girl was certainly not there: had vanished as completely as if into thin air.

The thing was utterly hopeless.

Into the morning of the next day he worried police and detective bureaus, did all in his power without finding any further clues. Finally there was nothing for it but to leave things to the po-

lice. Exhausted, unutterably miserable, he returned to his New York hotel and went straight to bed, worn out.

Ted abandoned work, ahandoned everything in the weeks that ensued. spent all his time, day in and day out, trying to locate Madge. His hard earned savings began to deplete alarm-

ingly. In a month he was a ghost of his former hale and hearty self-was unshaven, haffled, badly groomed. Certain tacit observations by the hotel management jerked him into a sense of decency and he took himself in hand. Then one

evening, as he sat puzzling in his room, the telephone bell rang sharply. Wearily be lifted the receiver. "Ted?" came a familiar voice. "Oh, Ted. thank God it's you!"

"Madge!" he yelled, leaping up. "Madge darling, where are you? What in Heaven's name is all this about?"

His fingers due hard into the receiver. The girl's voice was tense and low nitched, clearly nervous. "Ted, come to me!" she implored

desperately. "I think I'm going mad! It's awful! I'm at home, and-' Her voice stopped ahruptly, her sentence ending in a low gasp. There was a

click, then the line went dead. Ted slammed the telephone down.

graphed his hat and went downstairs like a whirlwind. Within seconds he'd gotten his car from the garage, within minutes he was in the thick of the New York traffic. He drove resolutely through the night

and reached the Trenton residence around 1:30 in the morning. It stood in dark isolation against the moon, unlighted, apparently still deserted. Ignoring these evidences he raced to the front door and slammed heavily on the knocker, punched the bell, waited anxiously as there was no answer.

Then to his intense relief lights came

up in the hall—he heard footsteps. The door opened gradually and Madge's slim, smoothly rounded figure was silhouetted against the streaming glare. "Madge!" he cried thankfully, strode

forward and crushed her slender body in his arms, smothered her face in kisses. "Oh, darling, thank God I found

kisses. "Oh, darling, thank God I found you again!"

He broke off and looked at the girl in surprise as she very deliberately pushed

him away from her. Her lovely face was set, curiously hard. "Don't, Ted—please!" she ordered quietly. "That sort of thing is all fin-

ished with. Everything's finished—between us."

Ted stared at her, could find no words to say. She was smiling a little

now, an aloof coldly cynical smile that looked foreign on her sensitive mouth. "I've come to a decision," she went on steadily. "In fact I came to it that day when I walked out of the hotel. I suddenly saw myself for an absolute fool! The whole world at my fast and active.

The whole world at my feet and nothing being done about it! A laboratory full of stuff to bend humanity to my will, and 1 just let it lie there and rot. Dad died giving his all to those inventions. The least I can do is to use them!"

"But—but dearest, I can't believe my ears!" Ted stammered, staring at her in the bright light. "You sound like a different woman entirely. We were going

ferent woman entirely. We were going to be married. . . ."
"Marriage!" Her lips were scornful.

"Good Heavens, Ted, that is out of the question. Maybe it was dad's death that brought me to my senses."
"Or else drove you out of them!" Ted

retorted, flushing hotly. He suddenly seized the girl's silk clad arms in an iron grip, shook her fercely. "What's all this about?" he snapped. "For one thing, what are you doing fully dressed at this hour in the morning?"

"Any objections?" she asked icily,

jerking her arms free. "I'm checking over the resources of the laboratory. In a couple of days—maybe sooner—I'll put my plans into action."

"But your phone call!" Ted burst out frantically. "You said you needed me, then broke off suddenly with a sort of east."

of gasp."

She shrugged. "Guess you're right.

Just for a while I wavered in my intentions, was weak enough to send for you.

You must have imagined the gasp. I

only rang off because I realized what a fool I was making of myself when Pd otherwise gotten everything so nicely in hand."

anno."
"I see." Ted studied her cold gaze
and felt himself tingle with a sudden
desire to slap her violently in the face.
Why that idea got hold of him he did
not know. He was only conscious of an
intense change of feeling toward this
now cold, saturssque woman to whom

his heart had been given.

"Listen, Madge," he said thickly;
"you don't realize what you're walking
into! A life of massacre and crime—
that's what it amounts to. You can't do
it! I won't let you do it! You're unhinged or something through the death
of your father— I'm goine to stoo

you!" he finished desperately.

Her dark head shook. "No you're
not, Ted. Nobody's going to stop me,
because nobody can stop me! You

because nobody can stop me! You should know that by this time!" "But, Madge—"
"Get out!" she commanded bitterly.

and he stared back in amazement as her white hand reached momentarily into a sash about her waist and produced a gleaming revolver. "And remember," she resumed

Il grimly, her lips hard and set, "I'll not have you around me any more. Whatdever there was between us is finished now. The old sniveling Madge Cromwell is dead; instead there remains the future conqueror of the world. The only woman in history to master a

planet. Now-go!" Too confused to think straight Ted

jammed his hat back on his head. backed to the door, the girl's queenly form following him up relentlessly. His last vision of her was her unwavering automatic, the cold stare of her dark eyes, then the door closed in his face and he was out in the cool night wind.

CHAPTER III

Empress of the Earth THREE days later, at eleven in the morning, a neutral airplane of bombing dimensions-neutral in so far that it bore no insignia-was sighted at 5.000 feet over Central Park. Aeronautical experts were interested, but puzzled. The plane had no right there. was directly out of the ordinary trade and passenger lines, and since planes were required by law to be identified the matter was distinctly a mystery to officials.

Sky police patrols set off to question the fiver-only to discover that the machine turned tail and flew at unbelievable speed westwards. The police patrol returned to earth.

Then at three in the afternoon the mystery plane returned circling slowly in ominous wide sweeps directly over the dead center of Madison Square. Its silence was disquieting.

People stared up at it with shaded eyes; the airway hureaus got busy again. Then all New York was stunned into amazement by the sight of four investigating police planes crumbling to pieces in mid-air! Nothing was visible near the stationary interloper, no rays of any kind, yet as the police patrol swept forward they smashed into atoms at a distance of five hundred feet from the strange plane, dropped in flaming ruins on the metropolis below. The possibility of Invasion flashed

across the minds of the people. The vessel still circled slowly. Then from the newscasters there suddenly burst a howl of interference, wiping out the intoned news of the hour. A woman's voice, slow and measured, spoke,

"People, I am Madge Cromwell, An ordinary name, but remember that Asa Cromwell was my father, and the greatest scientific genius of this age. He invented armaments for your safety, which you refused: he went to the very ends of scientific research so that you might have peace and security. You refused it! There can only be one answer to such dolts. The weapons that could have protected you will be turned against you! I make no demands, no ultimatum, I demand no particular obedience because in the end that will be an easy thing to obtain. Those of you who wish to come to my side after I have proved my powers may signify that fact hy gathering in the desert regions of Arizona. You will then receive further instructions. I have power-infinite

power, and shall use it. Watch!" The voice ceased. The monster air machine suddenly moved to one side. darted like a striking eagle to the north and circled again hetween Wall Street and Broadway. People below drawn hy that radio communication, stood watching open-mouthed-then something happened.

A pale violet beam stabbed from the bottom of the vessel, swept ruthlessly over the buildings that imprisoned Wall Street. In an instant the canyon of finance was a mass of flying bricks. shorn off steel girders and crumbling glass. Whole tops lifted off buildings like huilt up cards scattering in a wind -came shattering down on the screaming, running populace helow,

Madge Cromwell had struck the first

blow—and it was only the beginning.

As the frantic people stormed and swept in the debris littered streets, as ambulances flew desperately to the grim scene, the big plane swept onwards on its tour of destruction. Nothing seemed able to withstand that re-

lentless beam.

Broadway was the next to be attacked. Huge, smoking holes were torn in solid concrete, buildings caved inwards, subways sloughed and shattered into the depths and imprisoned those underground. Then onward to the harbors and docks where the sea boiled under the impact of the beam and ships vomited skywards in a million pieces under its immoneivable nower.

Back again up the river, and Brooklyn, Manhattan and Williamsburgh Bridge went one after the other, left behind a story of inhuman massacre and destruction.

In the course of that ghastly afternoon over 20,000 people died, and twice

the number were seriously injured by hying splinters and collapsing buildings. Madage Cromwell had declared merciless war—a war that enraged America was eager to fight. Entire armadas of the bomber as it zig-zagged on a trail of destruction which incorporated destruction which incorporated destruction destruction which incorporated gold Island, Fifth Avenue, the destruction of the Empire State Building of the Empire State Building to the Empire State Building as the serious destruction when the serious destruction of the Empire State Building to the wrecking of Central Park, and the wrecking of Central Park, and the

into fused and twisted girders.
The avenging fighters swept with
ruthless savagery on the black invader,
but they suffered the same fate as the
police patrol. Every machine within
five hundred fear of the invader crumpled up as though hurled into a steel
wall at three bundred miles an hour.
They shattered down and added their
load of fire and ruin to the chose below.

With a calm ruthlessness that was

terrifying the killer plane's beam lifted for a moment from the detruction heso wand turned its attention to the attacking squadrons. They were simply allced out of being, cut in half, blown into thin air. Bullets, shells, antiarcraft gams—they made not the least efect on the strange plane. Af two hundred feet every attack was defended, and the strange plane in the strange of the trained down on the defended and the

And Madge Cronwell was behind it all! Ted went sick at the very thought of it. All the love he had ever had for her turned to burning hate. This senseless, inhuman slaughter; the screamings from the street outside the so far untouched hotel, the thunder of explosions as edifice after edifice was slashed out

of being.

He rather wondered about the airplane itself. He had never seen it before and presumed it must he an ordinary fast bomber equipped by Madge.

Towards evening the plane departed westward with its usual terrific speed, pursued until it outdistanced the dending planes. By now the whole country was ready. Planes were everywhere, usued the invader until the late evening—according to the newscaters. Then at nightfull it was lost, due mainly to silencers on its engine which defeed all powers of penetration. Ted, helping in the streets with the womende, guessed be laboratory where it was just as sun-

^{**} Madge Crosswell's sldp appearently was using an energy sleft, generated from the atomic power of copper and radiated fato a perfect shield at 101 50 st. radius, keeping the plane protected with a force a thousand times stronger than steel itself each of repulsive energy that no possible form of matter or explosion could penetrate.

The beam would seem to be a ramification of the same thing—an intrastemic ware, concentrated down an electromagneth beam and utterly shattering molecular structure by shifting entire atoms out of their orbits—Author.

touchable as in the air, surrounded by

an area of force. He resolved more than ever to keep himself out of the trouble. If he revealed the site of the laboratory he would probably be suspected as an accessory-and anyway the world knew where Asa Cromwell had lived and

would invade the spot soon enough. By midnight, America was declared to he at war. All war measures were put into force-nor was America alone The inhuman nature of the attack bad aroused the ire of other nations. Great Britain offered her immediate aid-her Colonies. Canada in particular. marched into action, Europe arose, too, ready to strike down the invader before any attack could be made. It seemed

that in the space of twelve hours the whole world turned upside down . . . but that was only the beginning. Ted was one of the first to loin up. though he pretty well knew the futility of it. Madge Cromwell struck for increasingly long periods in the days that followed, swept back and forth across America. One by one cities were reduced to shambles of ruin and flame.

Chicago, Pittshurgb, Philadelphia, Los Angeles, Columbus-one after the other they smashed down under the violet beam. Hundreds upon hundreds of planes, incalculable numbers of bullets and shells were rained through the skies -with no more effect than flitting peas at an elephant. The Black Empress, as Madge Cromwell had come to be known, was indestructible.

In two weeks of absolutely unchecked ferocity she bad destroyed nearly all the civilization of America. Then she was not seen for weeks on end, but there came news of destruction of London. Berlin, Leningrad, Stockholm, Paris and Sydney; all over the world she had the upper hand. Nowhere else was there anybody who understood the devastating power of unleashed atomic force: even if there was there was no time to invent a counter weapon. Suddenness and ruthlessness were the per-

fect weapons of victory. Slowly but surely the morale of the defenders and harrassed people began

to weaken. In America, countless thousands trekked over the shattered country to the open deserts of Arizona, there to camp in signification of their willingness to obey the merciless destroyer,

In other countries various places were assigned by Madge Cromwell for volunteer followers of her rule-and little by little sbe had ber way. Her very invulnerability gave her the victory. In six weeks she had won Ted Melton was one of those who

fought to the last with an anti-aircraft squad in shattered New York. Bemused and bewildered, utterly exhausted from long hours of struggle without any sign of proper morale, he could hardly believe it when he realized that the sbort, one-sided war was over -tbat the girl he had loved was mistress of the situation. He wanted to rise from the litter of

dust and shattered bodies to curse the very skies, rain blasphemies on the Creator that bad ever permitted her to be born. Millions of innocent lives destroved-to please one woman with an ambition to rule the Earth. And would that alone suffice? Ted sighed, moved out of the hot,

festering hole where he had nursed the gun, joined others in their tin hats from under which leered grim, dirty faces, "Heard the news?" asked one of

them, briefly, "That the woman's won? Yeah."

Ted acknowledged bitterly. "That isn't all," the man said, glaring around him in the twilight. "We've got to stop around this muckheap of a city until we're nicked up. We're to be detailed or somethin'. I guess the Black Empress is going to give her favors to them yellow bellies who went to Arizona —those who were so darned afraid of her they gave up fighting. Helli' The man spat thickly to illustrate his venom. "Blast her very name!" be finished acridly.

CHAPTER IV

TED MELTON became one of a roving band of people, finding food where he could, sleeping where he could, a hungry and empliteered being bating

everyhody and everything.

He had not so much hatred for Madge Cromwell now; more a kind of numbness when he thought of her and saw on every hand the sufferings she had caused. Again and again he cursed

saw on every hand the sufferings she had caused. Again and again he cursed himself as a yellow coward for not having killed her that night when be'd had the chance. He could have risked her automatic.

But it was no use now. Two years

had passed. Nothing to do but drag on, endlessly, he knew not where, through a land where happiness and progress had gone. He presumed the rest of the world was the same.

He wandered onwards through another chilly Fall, braved the blizards of a third winter in a small camp. Men and women were persistently with him, their faces set and baggard, filled with frozen hate. Some of the fiercer spirits slew every woman they came across because of her very sex. Along the way-sides dead women, borrably mutilated, were by no means uncommon were by no means uncommon flower by mental uncommon flower by mental

Bearded, keeping to himself as much as he could, Ted was just a wandering nonentity. Until one day in the early

wandering through uncultured fields near former Chicago, he and his colel leagues came face to face with a hand of uniformed guards—tall, powerful men, armed with objects that looked like glorified lead pencils. In this resemblance their harmlessness ended. They projected a beam identical, on a small scale, to the one with which Madree Cromwell had mastered the

summer of the following year, when

earth.

The sullen party waited as the men
d came up. In silence Ted studied the
l, insignia on their sleeves, together
g with the two letters—B. E. Black Empress, presumably. He smiled a little

twistedly.

"Names:" snapped the leader of the party, and wrote them down as they were given. He cast pale blue eyes over the tattered group, gave a sharp order and had them bundled into a waiting truck.

Ted was not particularly concerned where he went. In any case view was limited to a small barred window. Ever and again the truck stopped and picked up more fugitives, then rumbled on. It seemed to travel forever across tangled countryside. No halts, no food or water, onward into the night with the women and children crying softly and the men mutterling oath in their beards.

Endless miles it seemed.

Ted found himself dozing—was next awakened in the cold light of dawn by a rough hand pulling bis shoulder.

Stmodby be fell outside and shivered in

the cool wind.

"Where—where are we?" he mumbled, staring round on the towering buildings.

The uniformed guard grinned a little mirthlessly. "It's New York. Not the one that used to be here—the new one. See that over there"—he pointed to a slender tower rising over all the other hulldings: "that's her ahode." "The Black Empress'?" Ted asked

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dully, staring at the dawn light smiting its topmost heights.

"Yeah. She's ruler of the world now, you know. She's ootten machines in that tower as tough as those she conquered us with. I don't like her any more than you do, only I slid into a good ioh as a guard so I'm not grumhling. Besides, what's the use of arguing with a death ray? I guess you'll be one of the workers-like those that built the city. All different now, you know. We're rounding up the outsiders in the countryside-all over the world in fact. Getting things shipshape again,

Now let's on, folks," He turned, followed by the people, while in the rear the other guards came

up silently. Pawns, all of them-captors and captured. THE morning passed within an enor-

mous huilding with heavily harred windows, evidently the prison. Ted and numberless other fugitives were fed and allowed to wash-then in midafternoon be was taken with the others to the girl's headquarters, taken up to the lofty ton floor in the elevator and ushered into a room that hlazed with lights.

ning room of the old days. Guards were everywhere. Against the lighted wall height-lines were drawn. An automatic measuring machine made an absolute check of each person's size as they filed into the glare, stood silent, and waited while a calm, measured voice pronounced exactly what duty they were to fulfil.

Ted listened to the voice in grim silence-it was Madge's. He'd know it anywhere, save that its soft sweetness was entirely absent. It was the all conquering voice of a world ruler.

He listened to the monotonous detailing of instructions, gathered that the girl could see everything that was going on from an adjoining room. Some of the assignments she gave rather puzzled bim. Underground workers? Extraction Plants? Blast cannon units?

They made no sense to him. Then it came his turn. Along with the others his name was read out. Immediately the voice ordered him to stand aside. He waited under guard until every other person had heen assigned a task, then he was touched on the shoulder and led into an adjoining room-a vast office, wide and imposing, severely but sensibly furnished and hacked with a great window which commanded an entire view of the new and

still embryonic New York City His gaze passed over the steel doors that presumably hid the devilish machinery chambers, to the great desk studded with various buttons, and so to the slim still girlish figure standing by the desk itself. The streaming sun-

shine caught the soft curves of her figure, the raven black of her bair. "Come in, Ted." Her voice was like finely tempered steel. He came forward slowly, staring at her with somber, smoldering eyes, A slow, cruel It reminded him of a criminal scan-

smile curved her fine lins, made her teeth shine in the flood of light, "Rather a long interval between meetings, isn't lt?" she asked lightly,

straightening up. "But you see, I kept my word. I have conquered the world." "I know," Ted's voice was low, dispassionate. "And what's it gotten you? What man, woman or child is there in the world who doesn't hate you? God. Madge, if I'd ever even thought- The things you have to answer for!" he fin-

ished in awed horror. "Sentiment," she said slowly, "never did mix with science. I learned that

when I decided to use father's inven-

tions. It was quite exciting while it lasted—particularly as I was, and still am, invulnerable."

am, invulnerable."
"You can destroy life as heartlessly
as that?" Ted whispered. "It's—it's

just a game?" Her shoulders shrugged; she was still

mer snoulders shrugged; she was still smiling unconcernedly. "Absolute power hrings freedom of

thought, Ted," she observed. "I know I'm the Empress and now I'm going to put certain plans into effect. Control of the world is not enough; I intend to go further—conquer space. I believe I can from what dad told me."

Ted stepped forward to directly face for. "In God's name, Madge, what is the matter with you?" he panted. "Am I mad, or are you? Is all this some terrible dream from which I'll awake to find the old, lovahle Madge I wanted to marry, or does it mean that you are the greatest murderess in earth's history?"

"In the process of advancement from the grosser forms of existence millions are bound to die," she answered thoughtfully. "I gave everybody the chance of obeying me. Those that refused deserved to die."

"There's nothing too terrible for your punishment," Ted whispered, staring at her dark, level eyes. "Nothing!" She laughed cynically, "I have heard

various suggestions for my disposal strangling, crucifixion, burning at the stake. All of which is very amusing hecause I hold the master key. I can't he heaten."

"Until I'm dead, Madge, I'll never rest until you are beaten! I'll dedicate my life to it—to your destruction instead of to our happiness. I'll get you one day, even if I have to come crawiine back from the grave to do it!"

"Melodrama—and cheap melodrama too!" she flared at him, her slender body taut in sudden fury. "You driv-

it elling fool, Ted! What chance do you ll stand? Why do you think I brough? you in here? To beg your forgiveness? you, no! Our association ended way back in Trenton. I brought you here to have a fresh look at you and to show ll you that I've kept my promise to rule the world. Also, I shall assign you to f work?

She paused and considered. "Maybe you heard some of the other assign-

ments?"

"Extraction Plants? Blast cannons?

Yes, I heard them," he assented grimly.
"I didn't get their meaning, all the

same."
"You will, some day." She smiled twistedly. "In the meantime, it might be a good idea to have you work in one of the cannon shafts. No—no, a better plan! In one of the Extraction Plants! It's a nice hard job, connected with ex-

traction of chlorophyll from vegetation."

Ted stared. "Chlorophyll?" he echoed. "What the devil do you want d that for?"

"That's my business!" she retorted.

She turned and pressed a desk hutton;
a uniformed guard came in and sa-

luted.
"Detail Five!" she snapped. "Extraction Plant. That's all."

The man saluted again and Ted found his arm scized. The girls cynical eyes followed him as he left the room, they were the last vision he had of her as the door closed— Or at least almost the last vision. As he waited in the hall while other men and women were gathered together he caught sight of the girl again, half an hour later, in the private elevator.

He stared frozenly across at her as she looked at him through the little glass window. Then to his amazement he saw her dark eyes fill suddenly with tears; her lower lip quiveredThen the elevator rose upwards and carried her out of sight.

carried her out of sight.

Tears? After all she had said and

done to him? Ted began to believe be really aws mad, that the things that were bappening were part of a delirium.

CHAPTER V

Justin Cavil—Scientist

THE site of the Extraction Plant, covering several square miles, was situated on what had formerly been New York's East side. Now all traces of the old had been removed—instead, fronting all along the new barhors and docks, were numberless roofs of the same beight, quickly constructed and rather shoddy buildings, laid out with a certain coldly methodical efficiency.

It reminded Ted, as they approached the site in the truck, of a vast group of barracks or a tremendous penitentiary. "Guess you're right at that," agreed

one of his fellow prisoners. "The actual Extraction Plant is a mile northward," these buildings are where the workers live. Charming, isn't it?" His lip curled bitterly. "Absolute freedom so far as it goes, yet if we set foot beyond the boundary of this little colony we'll be shot down."

The man relapsed into silence and Ted kept himself company with his own thoughts until he finally tumbled from the truck and was allotted Billet 7 in the colony. The place was not so had there was every needful convenience on a small scale. Except for the grim suggestion of prison life he had no particular kick.

He and his colleagues were divided up, given the rest of the day to accustom themselves to the new surroundings and were warned to stand by for work on the morrow.

Just after nightfall Ted was surprised to see his hillet door open and an elderly man in overalls came in. As he took off his hat he revealed a mass of white bair and lofty brow. Coming forward, the swinging light revealed dark, deep set eyes and a pouting but determined mouth.

"Hallo!" he exclaimed cordially, ex-

tending his hand. "I'm Justin Cavil. I guess you're my new billet mate, eh? They told me to expect somebody today. Glad to know you." Ted shook hands warmly, frowned a

little. "Did—did you say Justin Cavil?"

"That's right." The man's eyes twinkled. "Any objections?"

"None at all, only the name's familiar. Wish I could think where I've heard it hefore."

Cavil shrugged and began to lay the

table from the cupboard's modest offerings.

"Extraction Plant?" he asked offhandedly.

"Yeah-start tomorrow."
"I'm there too. I'm a machine

minder—except in my spare time, when I do other things."
"Such as?"
Cavil merely smiled, went on prepar-

ing the meal, maintained silence until he had the coffee to his liking. Then he sat down at the table and looked across at Ted with his serious eyes. "Before all this happened I was a scientist," he said slowly. "Maybe

that's where you heard the name. I was a great rival of Asa Cromwell, the father of this witch who calls herself the Black Empress."

Ted started suddenly, "Good Lord, yes, I remember now! You laughed at Cromwell hecause he couldn't find a

way to break down the Potistown meteor?"
"Yes, I guess that's right," the scientiss chuckled. "It was all in good part,

tist chuckled. "It was all in good part, though. I tell you straight, Asa Cromwell was the cleverest scientist that ever lived, only he received more acknowledgement than I because he always got his inventions finished before me. There was nothing he created but what I created too. I have the secret of atomic power. In fact I have gone one better. I have machinery which can sperate through the lower waves of matter vibration. That means a force infinitely more devastating than subatomic energy."

"Then-then why-?" Ted started to ask, but the old man waved him into

silence. "Why didn't I stop Madge Cromwell conquering the world?" he asked quietly. "For the simple reason that my ideas were all on paper and not in fact. There wasn't the time. But there is now!" His deep set eyes were gleaming. "Little hy little, with wires and machinery taken from the metal shops at the Extraction Plant, I am building up several machines that will defeat all the stuff Madge Cromwell has in that tower of hers. I'm saving nothing, exciting no suspicions-but I guess I'm pretty well obliged to take you into my confidence. You'd get suspicious otherwise. Not that I doubt there's a single worker would gladly help me to defeat this she devil." "You can count on me," Ted

growled, clenching his fists.

He sat for a time in deep thought, sinping the coffee the scientist pushed towards him, then he asked slowly, "What exactly is the idea of these Extraction Plants, anyhow? What's the chlorophyll for?"

Cavil shrugged. "As yet I don't know, but I'm making plenty of guesses. All over the country where there is wood and forest land-and that includes Canada-pumping plants are heing set up. At least five thousand of them are already in action. The plants

drain vegetation of all its chlorophyll, which is in turn carried by nine line to the various Extraction Plants, this one in New York here being one of a chain. In the Extraction Plants the chlorophyll is rendered absolutely one hundred per cent pure; then it is passed on to another chain of factories in the open country which seal it into cylinders ahove four feet long and one wide.

"These go into tremendous shafts resembling cannons and are fired by the hundreds into space. Atomic force is the explosive and remote control radio from the tower guides them. And then-" Cavil shrugged. "Frankly, I don't know. I haven't found out yet where they do go, but it's obviously somewhere in space. Since the Empress does the remote control berself from a master switchboard in the tower it is not possible to learn anything from anyhody. But I'll find out if it takes me a

Ted wrinkled his brow. "Say, I'm not much of a scientist," he muttered, "but it does seem to me that the constant draining of chlorophyll from yeartation will deprive it of its essential use. It will affect our atmosphere if too much of it goes on. After all, any school kid knows that chlorophyll is responsible for getting rid of all toxic compoundscarbon diexide, and so forth," "Exactly," the scientist agreed

lifetime "

grimly. "That is why I have to hurrywork as often as I can. For some reason this devilish woman is slowly bringing about the end of the very world she has conquered. Why? That is the mystery-which in time I will solve,"

"I can't understand it," Ted muttered, "To think Madge Cromwell

could turn into such a fiend . . ." "That gets me too," Cavil admitted reflectively. "When I met her and her father at the site of the meteor I was impressed by her great charm of manner. Strange indeed. Am I to understand that you know her as well?"

"I did. We were to be married, hefore all this."

Cavil's keen little eyes narrowed a little. "I wonder if you'd mind telling me everything?"

"Sure!" Briefly Ted outlined the general circumstances as they had happened to him, wound up with a deep sigh. "And I guess that's how it is!"

Cavil shrugged. "I'm sorry . . ." he said quietly. Then he got actively to his feet. "Well, I've work to get done, Maybe you'd like to see my laboratory?"

"Laboratory!" Ted gasped in wonderment. "Where?"

"Underground-about half a mile from where the old Museum of Natural History used to he. I believe my place was originally the basement of a multiple store. Plenty of them left after the war, you know, but very few discovered. I found mine by accident. Its roof is twenty feet below ground level. Plenty

of other advantages about it, too. Come along and I'll show you." They went out together into the dull lit regions of the workers' quarters. At the back of the little domiciles, rearing invincibly into the night sky, was the new New York, dominated by the girl's bighest tower of all. Ted glanced up at it as he went slowly along, pondered its countless windows and the beacon at the

extreme summit, wondered what new plans the girl was evolving. Cavil gripped his arm.

"Down there," the scientist said, glancing swiftly around-then assured that the other workers wandering about the settlement were too far away to be suspicious, he raised a grating, dropped down into the cavity heneath. In a moment Ted was beside him, closing the grid gently. He felt around on a dry. circular wall.

"Old sewer pipe," Cavil explained. "Hang onto me."

Ted obeyed, wandered he knew not where through the low built pipe.

Then at length Cavil fumbled in his

overalls for keys and undid a heavy wooden door, stepped forward and switched on a small electric light. Ted gazed in amazement on a passably well equipped laboratory, the roof supported by heavy, crudely fixed beams for additional security.

"My hideout," the old scientist grinned. "Come right in"

He closed and locked the door.

"Bit of a come-down for a once world famous scientist," he observed, musing, "Still, no matter; those days will come

hack. We're safe here too." He pointed to a door in the wall facing the entrance. "Beyond that door is a tunnel half a mile long, made by me." he said impressively. "I've dug it-little hy little. And why? Because, exactly a mile and a half away from here

is the Empress' tower, in a directly straight line. The man I have proves it. So you see, finally I shall reach the foundations of the tower. No other huildings will get in the way because the tunnel follows deep under the main road leading to the central square where the tower is situated-"

"Good Lord, if it were possible to get inside the tower--!" Ted broke in breathlessly.

"We might learn plenty," Cavil commented. "That will take time thoughand I have so little time to snare. Nevertheless, it will be well worth the

struggle. And here"-he swung round -"are my tools and apparatus." He tapped various efficient though roughly designed machines affectionately, stooped and mused before a de-

vice resembling a radiotelevizor. "This may interest you," he remarked, looking up. "Just think of something, will you? Anything will do." Ted nodded and thought rather bit-

Ted nodded and thought rather bitterly of Madge. A switch on the machine clicked under the scientist's hand —then Ted stared in surprise as the screen of the apparatus gave a perfect picture of Madge itst as he had en-

visioned her.

"What in hell—" he began in amazement, and with a chuckle Cavil switched

the instrument off.

"Thought reader," he smiled. "I've only had it finished a couple of days."

"If only we could get the apparatus near Mades!" Ted cried. "Think of it!

Her every thought revealed—"
"I know," "Cavil frowned, "I'm
working on that problem right now.
The apparatus needs increasing in
range: once I can do that I can reach
her thoughts from this very spot. Trouble is, the whole apparatus is too heavy
to move about, otherwise I could shorten the range a good deal by taking it
down the tumple.

He turned aside to a half assembled device of copper wire wound round drums, connected in turn to crystalline bars, insulation blocks, and glass tubes. "The energy machine I told you about," he explained. "Three times more powerful than the Empress' device. You may be aware that her in-

struments generate a shield of energy which sets molecules in vibration so that no ordinary power can break through them? Well, this is far more efficient. A shield generated from this energy could break down one of hers! Also you know that her beam works by shifting atoms out of their positions and causing disintegration? I can do better!

"My force causes molecules to polarize to any desired degree. Each molecule is, as you may know, a tiny magnet with north and south poles. When the beam wave from this machine is generated it forces molecules to swing exactly as I wish.

"See the possibilities? I can either, create matter so tough and compressed that nothing can shatter it, or else I can so alter and coordinate in solicular so destroy all its original form and ellinitate fiction and colorism. Result is admitted to the control of the colorism colorism

The silence of speculation fell on them for a moment, then again Cavil became active. Opening a cupboard he produced picks and shovels, opened the heavy door and led the way with flashlight into the tunnel. Ted, pick and shovel under his arm, followed behind until they arrived at the rocky earth harring their path.

"Incidentally," Ted remarked, as Cavil put the lamp down, "where do you put the earth you dig out?" "I wait until I have a good quantity

then transport it back into the laboraboy. After that it's a simple matter to carry it to one of the several disused sewer areas branching off the main one leading to the lab. Slow work, but it can't be helped. Once I've finished my energy machine the thing will be easy. The barrier will simply be converted into energy. Now, let's start. We've

wasted enough time talking."

Ted nodded, tugged off his coat.

Science now says all thoughts are electrical, produce they implient. A machine such as Cavil has lawrence, incorporating the hale ideas of radio for its principles to pick up thoughts in not impossible. As amplifier could increase their minor glower; a terrodomer convert tens into grower; a terrodomer convert tens into thought is based on what we electree then into thought is based on what we electree by reform of light rays. By that very setz translation back iten light waves should not be so difficult.—Ed.

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Suddenly, life was worth living again. He was working for a purpose-the unraveling of the mystery that clouded his whole existence, the mystery of why one girl had sacrificed her entire soul

and decency on an altar of world power. Savagely he dug his pick into the mass-again and again, watched powdered stone and rubbish fly in all direc-

tions

"Not too fiercely!" Cavil warned bim. "Though we're not likely to be heard we can't afford to take any chances."

Suddenly Ted gave a velo as his pick rebounded with stinging force from something of almost incredible hardness. He nursed his nalms and glared down at the rock, seized the flashlight and held it closer.

"Metal!" he ejaculated in surprise. "And that wallop I gave it hasn't even scratched it. If this goes for any distance we're going to have a swell time breaking through it."

He seized his pick again, hammered away the rock from around the small section of metal he had struck. Yet in every direction he and Cavil worked

they struck more metal-until it became depressingly evident that the passage was blocked from side to side with a veritable wall of the stuff. "Damn!" 'Cavil breathed fervently.

"We must have struck the foundations of some old building."

He frowned, went on his knees and studied the metal closely, hammered his pick point against it. Not even a scratch resulted

"Looks as if we'll have to detour somehow," he grunted; then for a long time he was silent, presently looked up. "I guess I don't know what sort of metal this is. It's tougher than either iron or steel-"

"Say!" Ted breathed, snapping his fingers suddenly.

"Well?" Cavil's white head jerked round. "What's wrong?"

"I've just thought of something,

Just whereabouts are we at the moment? I mean in relation to old New York?"

Cavil tugged a soiled map out of his pocket and studied the penciled lines that indicated his tunnel. After some

study he said: "About three feet or so from the site of the old Museum of Natural History. shelled to pieces during the war.

Why?" "It's a cinch!" Ted breathed, his eyes gleaming. "Remember that

meteorite you visited at Pottstown?" "Naturally. What about it?"

"It was removed to the Museum." Ted went on eagerly, "What would happen during a bombardment? The thing was so tough nothing could make an impression on it: a million to one it would sink down through the shattered floor and become buried in debris. I'll stake my whole life on the fact that this darned metal here is that meteorite itself-unbreakable unsmashable If I'm right we'll never get through it, un-

less of course we make a detour." "You are right, must be," Cavil answered slowly, thinking. "The coin-

cidence is too obvious to be missed. But I don't altogether agree that it means a detour. My energy projector will go through it: no matter ever created can stop it-"

He looked up with keen eyes, "That's our next course, Ted. Finish the projector before anything elsethen we'll blast through the tunnel and this stuff as well-right onwards to the tower. Now let's get back to the lab."

They turned and headed back up the tunnel. Once more in the laboratory they plunged into a frenzy of activity on the half finished projector. Ted. knowing nothing of the workings, could only do as the scientist ordered, and he found the work fascinating enough. Hour by hour they worked on.

The small hours had arrived before they sneaked back from their underground hideout to the hillet to secure a much needed sleep.

CHAPTER VI

A Tremendous Discovery

THE following day Ted received his first initiation into the grueling labor of machine minder in the Extraction Plant. He spent twelve grinding hours—excepting for meal intervals—before a whirring, complex machine.

In the great throbbling hall of industry he saw the transparent tubes whichclube brought the pumped chlorophyll from the vegetated areas of the country, saw the alcohol compression machines by which the chlorophyll was refined to deep green solution and run off into vast traveling on an endless conveyor or belt—thence to parts unknown, presumably for sealing in the cylindra in the cylindra.

The whole setup fascinated him by its very mystery. The testing chambers, too, were masterpieces of efficiency, wherein robot control tested the spectrum of the refined chlorophyll, its purity being decided by its absorption bands in the red and orange regions.

Strange, Ted reflected, that the girl should have such far reaching knowledge. Everything on every hand bespoke a brain of a power which, to be absolutely truthful, he had never thought the girl had possessed.

How many thousands of gallons of chlorophyll passed through his own particular machine unit during the day he could not imagine; it all left him with the grim fear that this was driving Nature too far. The stuff was patently being extracted far faster than it could ever be replaced, hastening on all too

obvious doom of the earth itself. And yet why? What had Madge Cromwell to gain by ruining the very world she had conquered? That was where the mystery lay.

In the evening Ted forgot most of his fears in returning to the underground laboratory with Cavil.

But they worked for several weeks, a little at at time, before the old sevenists was finally satisfied—weeks in which he flow of chlorophyll had gene on, weeks in which Ted had seen, on one case of the several cylinders, with deconators on their ends, fired into space from a solidary cannon pit just outside New York Whither the cylinders went upon leaving the earth nobody inew—except design the carbon hoody inew—except Madge Comwell. That very thought all the substite in flish the tower tunned all the substites.

And now Cavil had the instrument finished, fingered its queer outlines gently. He surveyed the neat storage hatteries attached to it, by which means, so long as the charge lasted, it was entirely portable and self-contained.

"Now to see what happens!" he said anxiously. "I've fixed a resistance so the strength can be built up gradually. Also I have incorporated a shutter to narrow the width of the beam."

Picking the instrument up in his arms he led the way into the tunnel, set the machine down a couple of feet from the metal barrier.

Ted held the torch, watched as the scientist carefully moved his switches. Instantly a bardly visible pencil of deep red light sprang from the projecting lens of the apparatus, struck clean in the center of the metal and rock crusted wall

The result was amazing. The encompassed point flowed and dissolved within itself, soundlessly but inevitably. A weird streaming flux grew larger and larger as matter everywhere in that circumscribed area ceased to be, changed itself into energy that made the skin of the two men tingle and set their hair nearly standing on end. Their eyes smarted with invisible radiations. The whole atmosphere around them was

suddenly alive with static forces, "Better wear these." Cavil said briefly, and tugged specially made goggles out of his pocket, handed a pair

to Ted. Then, the strain on their eyes relieved, they returned to watch that flaming core of power. Within minutes, or so it seemed, the beam had sunk clean through the har-

rier "Then it is hollow," Cavil murmured, "I suspected it. Its weight on being removed to the museum was entirely disproportionate to its size, and such

dense metal too " He shifted the projector a little, cut a flowing, sweeping circle and finally had an opening large enough to permit entrance. Then he stopped the power and taking the torch be began to scramble through the hole he had made. Ted followed after him, discovered that the meteor was indeed hollow, with a wall two feet thick. Two feet of unscratchable metal vaporized in twenty minutes! It enlisted within him a new respect for Cavil's genius.

To his surprise, on emerging from the hole he discovered not an empty hole with a wall beyond it-but a small area of machinery bemmed in by smooth. curved walls! In the center of this stood Cavil, gazing round in bewilderment on multiple switches, charts, a chair bolted to the metal floor, reflect-

ing prisms. He wheeled suddenly, crossed over to a barely perceptible line in the smooth metal which indicated a door. Silently

he studied it

"Good-Heavens!" he breathed incredulously. "Ted, do you realize what this meteor is? It's a space machine, composed of immensely tough metal to stand the impact of atmospheric friction and the meteors and brickbats of empty space. Look around you! What is more, this door is so devised that it opens only by a combination lock, either from inside or outside."

"But-but where the devil did it come from?" Ted demanded, gazing round. "And if it comes to that, why?"

"I don't know-vet." Cavil was so eager he had become impatient. He went round the small space like a bloodhound, staring at the machinery, probing his torch heam into every corner. peering at the controls. Ted nosed around too, hut found little to explain the mystery. Then suddenly Cavil called him.

"Take a look at this chart!" Ted obeyed, but to his unastronom-

ical mind it conveyed little-was composed of lines, both straight and wayy ones, drawn from one circle to another. with several other circles of varying sizes lying in different directions.

"I don't get it," be frowned, "Maybe I'm dumb_"

"Definitely!" Cavil growled. He iabbed his finger on the chart. "This big central circle is the sun. Now. these lines bere are drawn from the first planet next the sun-obviously by somebody with an extremely good knowledge of space drifts, fields, and so forth. In other words, a first class interstellar scientist. All the lines converge on one point --- the third circle from the sun. That's Earth, of course." "You-you mean this thing came

from Mercury?" Ted gasped blankly. "The thing's obvious-but don't ask me the reason it happened. Somebody drove it here! The only explanation I can think of is that the person or being remained inside here until this 'meteor' was taken to the Museum. Then simply walked out."

"But the person from Mercury,"
Ted persisted. "What happened to him?
Damn it all, any kid knows that no two
beings of different worlds can he ex-

actly alike. A Mercutian would he instantly discovered."
"Yes, I suppose so." Cavil stood in

deep thought for several minutes, then eaid, "That part puzzles me plenty. We do know that a Mercutian is somewhere on Earth—and that ever since this meteor fell strange things have been happening, in which Madge Cromwell, daughter of the world's former greatest scientist, is deeply involved. Where except world is former than the world is formed to the case of the control of the

"Suppose," said Ted slowly, "that the Mercutian is in hiding—or even can make himself invisible—and is hypnotizing Madge for his own purposes? That she isn't the master of her own

tizing Madge for his own purposes? That she isn't the master of her own will?" Cavil looked at Ted thoughtfully. "Have you seen her face to face since

she became Empress?"
"Sure,"

"So have I—and did she strike you as being hypnotized? No, Ted. I never saw a girl so completely in possession of her faculties, That's the problem. The only way to really discover is hy my

only way to really discover is hy my mind reader."

Cavil paused and surveyed Ted

steadily. "Listen, Ted," he said quietly, "this new revelation puts a very different face on things. Were fighting the ingenuity of people of another world. For some reason they are deliberately stealing chlorophyll from Earth. Whether or not the chlorophyll is fixed to Mercury we don't know—hut Madge Cromwell's mid will tell us. We've got to work fast from now on, stop this dangerous scheme hefore it tests any further. We'll

have to divide our labors. You continue digging the tunnel by means of the projector, hlast our the other side of this space meteor and go forward through the tunnel's continuation. For my part I'll hend all my energies to enlarging the range of my thought reader. Can't hring it down here, unfortunately; it's a faxture. That's our next course. Now you carry on; I'm going hack to the laborator."

A ND from that moment they started on their divergent paths, working night after night. During the ordinary day work they heard the first alarming reports from different parts of the world concerning the effect of the chlorophyll draining.

Two things were happening. Vegetation of course died with its essential constituent removed—or else became a seakly, finded version of its natural self. This very fast, in America and the self of th

There was a higger, graver danger, too. The atmosphere was solvely becoming vitiated. It would be many months, even perhaps some years, bedefinitely such a thing would come to pass if matters were unchecked. The essential task of shlorophyll to breast down carbon dioxide and release coygen under the stimulus of sunlight was being gradually stopped. In the end it gray gradually stopped. In the end it got overhurdened with a preponderance of total ear, and the consequent apply-

iation of all living things,

Yet mankind dared not rebel. So far as humanity knew, the woman in the tower still held the whin hand. Week after week the work went on; week after week the endless numbers of chlorophyll filled cylinders were fired into space.

And down in the underground laboratory Justin Cavil and Ted worked onwards with steady persistency. Ted in fact had driven the tunnel to within a few feet of the foundation walls of the tower. There he stopped, afraid to venture further without the scientist's further instructions-but as vet Cavil was too busy otherwise to give the mat-

ter his attention

His whole being was absorbed in the task of nutting the finishing touches to a range-widening device for his mindreader, a feat which he finally accomplished by stepping up the power and consequent area of reception. So, little by little using a little more power each time, incorporating fresh turns on his coils, removing others, he achieved the necessary balance, found the exact area in space in which the girl berself invariably moved-the controlling office of the tower.

For three nights the two men labored to bring her thoughts to their screen, but failed owing to her absence from headquarters. On the fourth night, however, there was a change. Images began to come through, crowded onto the screen

Both men sat in breathless tensity, watching the swirling visions forming before them.

It was a vision of machinery, which just as quickly merged into a clear cut cameo of a hideous looking object not unlike a mammoth scorpion, its gigantic eyes staring with horrible intensity into a massive drumlike object banked with tubes.

"A-a Mercutian?" suggested Ted,

borrified, and Cavil nodded slowly. "Possibly. Evidently the Empress is

thinking about Mercury." "But how can she?" Ted demanded. bewildered. "She's never been there: doesn't know anything about it. Unless

it's really hypnotism. In which case she would only see what the mind in control wishes her to see " "Actually it definitely disproves hyp-

notism," Cavil answered slowly. "If it seere hypnotism this machine would not work because it is assumed to her brain. not to the emanations of the brain in control. There'd be just a blank. No. these are her actual thoughts, but how she- Look!" he finished quickly. The view had changed now, was en-

compassing a vision of New York. With the natural rapidity of thought itself, as the impressions drifted through the girl's keen brain-whether actual observations or merely memory impressions-the views dissolved into one another and had real sense and continuity only to their owner.

With surprising swiftness New York dissolved into a cannon pit, from which vomited countless hundreds of chlorophyll shells. A momentary glimpse of infinite space, then a fetid, steamy wilderness drifted into view, in which no thing stirred as vet, but where the slow moving, steamy seas were smothered in monstrous green splotches. There was a series of explosions, which could only mean the arrival of a number of chlorophyll shells.

"Great Heavens, it's Venus!" gasped Cavil, turning an amazed face to stare at Ted. "It can't be anywhere else! The outer planets are too far away to be reached by cannon, even with atomic force. Mars is dead, Mercury is frozen one side and scorched on the other. That leaves only Venus. The Mercutians, then, must live inside their world. What the devil does it all mean, I wonder? Hallo, what's this?"

The scene was not very startling, merely back to New York again and the headquarters office itself-but now it had come to actual perception-instead of what had clearly been either memory or imagination-there was something odd about the picture. It was blurred, split up in the queerest fashion; actually some kind of superimposition with

one view overlying the other. As far as the straining men could make out, a laboratory was overlying the view of an old man, and the old man was the dead Asa Cromwell himself. staring dumfoundly in front of him-Then the scene swamped itself with a nicture of New York. It broke up into weird double sections-New York, Ted himself, Asa Cromwell, hurtling meteor, Mercury, Venus-all interwoven in a mad complex.

"This is impossible!" gasped Cavil amazedly. "No mind, however great, can think of two things at one and the same time. And yet here we have it. It must be her brain because no other could be identical. That means-"

"Wait!" Ted cried, leaping up wildly. "Wait a minute! I believe I've got it! Anyway, it's worth risking. Madge is in the tower now and the rest of the place will be pretty well deserted for the night. We're going to blast the remaining few feet of tunnel and get inside-It's a cinch to catch her alone. Even if we don't that energy gun will take care of everything. Now come on."

"But - but why?" Cavil gasped hlankly, "We haven't--" "Don't argue!" Ted yelled. "I've

got the solution! Hurry up!"

CHAPTER VII The Mercutian

T was only a matter of minutes to gain the remaining barrier in the

tunnel. Ted didn't stop for anything, not even to speak. He went to work with a grim determination that had the

old scientist utterly baffled. He watched in silence as Ted drove the energy pencil into the remaining rock and metal foundations. In less than fifteen minutes he had made a hole

large enough to scramble through into the lowest basement of the tower itself There was nobody in sight. The torch beam traveled over endless neatly stacked cases, all the paraphernalia of a basement warehouse.

"O. K.," Ted whispered. "We're going up to Madge's office if we have to blast our way there. I'm asking no questions of anybody. If they try to stop us-" and he patted the energy

Though he could not entirely understand the urgency Cavil cooperated willingly enough. The storeroom door was their first barrier, until the lock vaporized under the gun. Then the path was easier.

gun apparatus significantly.

By slow degrees they worked their way up the cavernous staircase to the lower floors - the offices, checking rooms, anterooms,

Suddenly a dim form loomed up before them, and behind him another.

Guards! Ted swung the energy pencil up and it flicked once, twice. With a moan the first man sank to the floor. acrid flesh odors in the air as smoke rose from his breast. The other staggered, and a moan of intense pain escaned his lins. Leaping forward, Ted swung a heavy

fist against the man's jaw and knocked him unconscious

"Poor fellow," he muttered. "Had to do it, both to keep him from spreading the alarm, and from suffering the pain of that energy burn. We'll have to come back and take care of him . . . if we succeed in what we are doing."

threshold.

They went on now, and a few floors further up, shrank against a wall, as another watchman walked slowly past a divergent corridor, unaware of their presence.

Up and up to the topmost floor of all, region of the girl's own dreaded power. A single light glowed on the

corridor outside her office.

"Leave all the talking to me," Ted
whispered, his face grimly set. Then
grasping the door handle of the office
he pushed gently. It was not locked.
It swung wide, framed him on the

The great office beyond was mainly in shadow. The main lights were off; a single desk lamp cast a circle of brilliance on Madge Cromwell's dark, shining head—then suddenly it changed to her face as she looked up in surprise at the deeply shadowed form regarding her.

"Who is it?" she demanded shortly.
"What do you want?"

Ted eyed her, smiling twistedly, "Lock the door, Cavil," he commanded coldly; then he moved forward slowly until he and the girl were facing each other across the desk. Her face was rigid, hard, her eyes bitter pools of darkness. Ahruptly the lights came up as Cavil found the switch, turned the girl's face to a dead white mask.

"So it's you, Ted," she said slowly then sharply, "What do you want? How

did you get in here?"

He still stood staring at her with smoldering, malevolent eyes.

smoldering, malevolent eyes.
"Well, well, speak!" she hurst out
fiercely. "Say something!"

"I will...." His voice was amazingly steady, had in it all the depths of bitterness. He moved forward a little, rested his elbows on the desk and stared the girl full in the eyes. Under his elhows he felt switches grind.

Then suddenly springing into light-

ning he clutched the girl hy the throat, heaved, dragged her hy main strength clean across the desk and hurled her, sprawling and dazed, to the carpet.

sprawling and dazed, to the carpet.

"You devil! You consummate she
devil!" he breathed in cold fury. "Of
course you showed no mercy! Of
course you didn't, damn you, because

you had no reason to!"
"Take it easy, Ted," Cavil put in
anxiously.
"Easy!" he bellowed. "Good God,

man, don't you realize that it's our turn now—? Get up, you!" he roared demoniacally, and suddenly thrusting his hands under the startled girl's armpist he swept her up from the floor, raised her until her alarmed face was within inches of his own. There he held her

by main strength, her feet kicking in furious helplessness against his legs.
"Now get this," he whispered. "I know your secret—I know all about you! I'm trying to rememher that you're a woman—at least I suppose you are—hut so help me, if you don't spill the whole story I'll kill you—little bu

little, hreak every hone in your body one hy one. It's up to you," he finished significantly, then suddenly lowering to the floor he gave her a shove that sent her reeling into a chair, shaken and dazed.

In a moment his powerful hands had clamped her wrists tightly to the chair

arms.
"Well?" he asked sardonically, and

"Well?" he asked sardonically, and there was no mercy in his face. "I—I don't know what you're talk-

"1-1 don't know what you're talking about!" she panted thickly. "You can't do this to me! I'll--"

"Oh, no, you won't," Ted broke in shortly, and he suddenly transferred his hands to entirely encircle her wrists, began to turn them slowly. The girl's face whitened; her teeth hegan to dig into her lower lip.

"Remember," he grated out, "I can

do this longer than you can stand it.

And I won't let up until you speak.

Now, talk!"

He went on twisting slowly and re-

He went on twisting slowly and relentlessly until the girl began to squirm under the pain.

"I—I don't know what you mean," she gasped hoarsely. "I'll have you killed for this! I—Ohh!" She broke off with a scream as the grip became

more vicious and her shoulder twisted.
"Ted, you can't do this to the girl
you really love!" Cavil gasped in hor-

ror. "Stop it, you madman—"
"It so happens that this isn't the girl really love!" Ted replied stonily. "Is it?" he demanded, glaring into the girl's furious, pain ridden face. "You are not

furious, pain ridden face. "You are not Madge Cromwell!" he roared. "Admit it, dann you—admit it!" "What?" gasped Cavil in consterna-

tion. "Not Madge Cromwell--? But she must be! She--"
"A perfect image of her, but not the

"A perfect image of her, but not the real Madge!" Ted ground out. "Confess it—!" He gave the girl's arms a final wrench then disgustedly hurled her out of the shades. She

her out of the chair to the floor. She lay there, rubbing her tortured arms, "She isn't Madge," Ted repeated, striding round her and glaring down on her, "Your mind reader, Cavil, showed that two minds were on the same wavelength-two brains, identical, thinking different thoughts at the same time. Two editions of the same brain. Two Madee Cromwells! The real Madge is the one who called me on the telephone so long ago, the one I briefly saw in the elevator more recently. Remember me telling you about the ultra violet photo she took of her dead father's retinge? The girl in that picture was this Madge here-the one who killed Cromwell. The real Madge thought her father caught a glimpse of her before he died. He did not. The woman he saw was this fiend. Am I

it. right?" he demanded, glowering down.

ak. "You driveling fool!" the girl on the

floor retorted, glaring up. "I tell you I'm Madge Cromwell and you'll suffer for this! I'll have you—"

"Right, you've asked for it!" Ted barked suddenly. "I've no compunction regarding what I do to you. I'll learn the truth even if I have to murder you!"

"Try it!" she retorted defiantly.

For answer he swept her threshing body into his arms, flung her in her office chair and tied her down with his belt. Then, though it went somewhat against the grain, he put into force a devillah routine of third degree. Switching off the main lights he trained the blazing desk light directly on the girl's face, hammered her with questions, used every means of subtle torture he could devise.

An hour crawled by and the stubborn dark head still shook. Another half hour—then at last the terrific strain snapped even her iron reserve. She broke down with a sobbing gasp of exhaustion.

"All right—all right, it's true," she gulped. "I'm not Madge Cromwell. I'm—I'm from the world you call Mercury. I'm a Mercutian, patterned in

cury. I'm a Mercutian, patterned in form exactly like Madge Cromwell. "My people sent me as their agent. They have studied Earth for years, saw

bow, without endangering themselves or giving anything away, they could master this world and use its most value constituent — cholraply) II— for their own purposes. For the execution of this plan they needed great man-power—more than we have got—and also somebody on Barth with wespons so powerful nobody could stand against them. Our own are too heavy for transport."

The girl paused, gasping heavily from her ordeal



A sudden explosion and the finite of gi

"Their telescopic devices finally in the control of several years followed his activities, and those of his daughter. The old man was too difficult to duplicate, now would the reason have been so convincing. Better to use his daughter, who might conceivably be young and foolish enough to get ideas about world power and go crazy with her father's discoveries.

"His daughter was studied by our medical experts, both externally and internally by telescopic X-rays. Her every organ was duplicated, her every scar and mark, down to the last hair on her bead. I was the subject, underwent the painful process of repatterning by slow degrees. Months of hell, which made me the image of her.

"So I came to Earth . . . "

The Mercutian woman paused again, tossed damp black hair from her face. "I came in what you thought was a meteor. When it was put in the Museum I easily escaped. I could talk your langue essily because years of study of ip movement has taught my people the significant to this country. It was simple on arrival to track down Ass. Commell in his laboratory. I had only to the significant in the

final issue, knocked over several instruments—then I believe the knowledge of being slain by his own daughter was too much for him—and he died. It saved me the trouble of using more obvious methods."

"Well?" Ted ground out, "What

"We had a fight when it came to the

"Well?" Ted ground out. "What else?"

"Later I went to New York, walked in on Madge Cromwell. I had, of course, kept careful watch over her movements. The hotel had no thoughts other than that I was the same Madge Cromwell who had signed the register. My clothes were identical, and certainly my face and figure were. So I took Madge Cromwell away in one of her own trunks. Once she broke away and rang you up. I stunned her-but I let you come in order to be rid of you finally and completely."

"Since you killed Asa Cromwell, why not her?" Cavil demanded

"Is it not obvious?" the woman asked coldly. "When my work is finished on this world I intend to leave her in my place to take the entire blame. In that way pobody will ever know the truth. Though she will tell the story, who will believe? Mercury will always be safe."

preparation, this perfect cover up?" Ted cried. "I can understand you leaving Madge to take the rap, and thereby leaving yourselves free from any chance of vengeance in the future-but why the struggle anyhow?"

"It's a plain story of necessity," the girl answered. "Our world is practically exhausted in the matter of internal air. Venus is the best possible next planet for us because of its nearness to the um. In our natural form we thrive on great beat. I of course have sacrificed my birthright for my people. Venus has an atmosphere in which oxygen is absent-therefore as it stands the planet is no use to us. To generate enough oxygen for the whole of Venus would be impossible-hence our idea of using chlombyll, in which Earth abounds,*

* This plan is amazinely logical. Chlorophyll creates oxygen. The chlorophyll forms starch in the process of photosynthesis, utilizing the energy of sunlight and liberating oxygen in the process. The presence of wast quantities of chlorophyll in both its nore and bosic forms-for it is a highly complicated compound-would make you chapter on Versus in a very short space of time. For one thing, certain forms of matter would be enabled to utilize the most potent form of energy-exidation, and gradually the planet would develop a breathable atmosphere-Ed.

"Before very long, long enough to suit us at least. Venus will become a planet suitable for us. Earth will have died, no doubt, for the amount of chloronbyll we will need, in order to speed up the process as quickly as possible, will drain earth entirely. Not that it matters. The people of Earth are an extremely stupid race at the best. The chlorophyll containers are fired with detonators so that they will explode on landing. Already, even if I were to fail now, my work is done. New life has come to Venus. But I must go on and

"Now you know," she finished slowly. "Now you know why I have "But-but why all this elaborate invented things rather surprising in the matter of machinery-why I linked atomic nower to a stolen airplane at the outset of my conquest. Man power was needed and a world rich in chlorophyll. What better world than Barth? A desperate race will take desperate measures- Like me!" she wound up savagely, and her hands which had been hidden in the shadow under the desk suddenly rose up, holding something glittering. A drawer lay open-

Instinctively Ted and Cavil fell to one side, just in time to see a savage beam of energy slice a niece out of the wall nearby. Before they could fully grasp the situation the girl had severed the belt that held her body, leaped to her feet

"As I said, my plan will go on," she muttered venomously. "Do you think for one moment that I would let you get away with all you now know? Ohno!" She leveled her gun steadily and the two men looked belplessly towards their distant force gun projector. She smiled icily.

"I'm going to kill you," she explained smoothly. "You have tortured me. forced the truth out of me-but it will do you no good."

She raised the gun a little and Ted waited bitterly for the end, Cavil beside him.

But the end did not come. Instead there was a sudden explosion from the window to the rear of them—a tinkling of glass. The girl looked up in sudden alarm, and in that second red suddenly stained the whiteness of her breast above the heart.

The gun dropped out of her hand, her face contorted. With a little moan she fell back helplessly in her chair, hands pressed to the wound.

Ted bad hardly recovered from his surprise before a splintering of further glass arrested his attention. A man vaulted into the room, revolver in hand, leapt swiftly across to the door and unlocked it. It vomited a struggling, shouting mob of people.

"What the devil—" Ted began in bewilderment; then be swung round as the man with the revolver drew from the crowd and came quickly forward.

"Tell you in a minute," he panted.
"Look . . . !"

The crowd bad balted before the woman in the chair. For a moment her

dimmed dark eyes looked across at Ted.
"Per—perhaps it doesn't matter,"
she said in a low voice. "I've started—
started the new world for my people.
You—you still have your world." She
gave a twisted, sardonic smile. "I
shan't need to—to build a space ship to
en home after all—"

Her eyes closed slowly; her bead dropped forward. For a moment the angry crowd stood silent, then with a roar they swept in on upon her, raised her bigh over their heads and bore her to the window. With terrific force they hurled ber body against the already broken glass, watched it go hurtling down into the yawning dark.

Cold wind blew in from the window. Sobered, the people turned, grim faced

d and flushed with vengeful satisfaction.

"You see," said the man with the gun, turning, "we heard her entire confession. I'm one of her night watchmen. Somehow the microphane in this.

fession. I'm one of her night watchmen. Somehow the microphone in this
room, connecting with the rest of the
building god into contact. Anyhow,
there I was down below, marching
around, when all of a sudden I started
to hear everything going on in here. I
called the people in from outside to listen. On every floor the confession could
be beard. I couldn't hold them; they
were mad with lynch lust.

locked. I went along the parapet to this window and saw what was happening through the chink in the curtains. I'm darned glad it was my hand that finally killed that she-devil from Mercury. My wife and kids died because of her!"

"We came up here and the door was

There came growls of assent from the mob. Still others were pressing in from the corridor.

"It must have been my leaning on the desk that livened the mike." Ted panted, "I remember now—I did fee a witche so under my elbow—Tbank Heaven her confession was heard; Madge would never have been believed otherwise. But where is she?" he went on desprately, twirling round. "The woman said something about a base-ment—"

ment—"
"Gues I know," one of the men said.
"There's a passage near one of the
basements that's always kep! tocked.

A start's been on the other side. Elevator
is the only direct contact with it. I was
always sent away when the door of the
place was opened—But we don't know
the combination of the lock," he finsibed belpleasely. "Sek know that."

Ted glanced towards the energy projector. "Let's go!" he said curtly.

In five minutes the private elevator

had dropped to the lowest levels, faced a small square of corridor and a heavy steel door.

steel door.

"Hey, there! Madge!" Ted bawled,
but there was no response.

"Guess the door's soundproof," said the man who had been the guard. "I've never heard a sound from inside."

Ted nodded grimly, switched on the projector and burned steadily on the lock. When he had driven a small hole through the door there came a cry from

"Who's there? What's happening?"
"Madge!" Ted yelped in hysterical

delight. "Hang on!"

He burned away again with savage
fury until at last the entire lock had
vaporized. The crowd pushed the door
open. Beyond was a fairly comfortable
cell, dinly lit. Madge Cromwell herself, so staggeringly like her dead image

that even Ted was bewildered for a moment, was seated on the bed, a gown thrown hastily around her. She came forward slowly—then as

She came forward slowly—then as she spoke Ted's last trace of bafflement went. That same quiet voice, that same sweet expression.

"Oh, Ted . . . Thank God! That

awful creature—"

She gulped helplessly, burst into a flood of tears.

"There now, forget it," Ted murmured gently, pillowing her dark head on his shoulder. "It's finished with. She's dead, and you are free. And therrell never be a next time. The world

goes on—a changed world—learned a lot by experience and only just escaped its doom. But you're the same old Madge and I'm just the same old Ted, I guess. Eh, Cavil?" The scientist smiled, said nothing.

i ne scientist smued, said nothi

THE SCIENCE OF COLOR

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in the Tubeway

By STANTON A. COBLENTZ

Even the sacrifice of his happiness meant nothing to James Wendell. His whole life was wrapped up in the Tubeway. Then success hinged on a camera's performance

E fortunate dwellers in the early twenty-first century, who look upon the Tubeways as part of the inevitable and enduring order of things, can scarcely realize that there was a time when these modern essentials did not exist

Rew of us remember that it was not always possible for a man to take the commuting special from Syracuse or Buffalo at 8:40, and enter his office on Fifth Avenue at nine sharp; or that a Bostonian could not al-

"Hello, Bill. . . . Yes, I'm speaking from home. There's a little matter I'd like to see you about this afternoon. Let's see, it's now noon, by your time, Meet me corner Bush and Market at two."

Such little details of present-day life. which we take as much for granted as did our ancestors their journeys in railroad cars, airplanes and other sluggish vehicles, would not have been possible had it not been for the energy and

persistence of one man: James Wendell,



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of our supreme inventors: yet the world has never fully understood the great spirit of this man, his devotion to his idea, and the grim battle he waged in the face of desperate odds in order to achieve a triumph that he was never fully to enjoy.

It accordingly remains for the tale to he told by my own humble pen; for I had the privilege of being the one intimate and confidant of that secretive genius; and, although eleven years his junior, was able to follow his life as none other could, by virtue of my services as his laboratory assistant.

Owing to a curious provision of his will, no biography of Wendell, long or short, was to be made public until twenty-five years after his death; and, out of respect for his wishes. I have withheld this record, although I would have preferred to issue it nearly a quarter of a century ago .- Richard Trevers.

CHAPTER I Droam of a Scientist

X/HEN I first met Wendell, he was a grave-looking, bearded man of thirty-three, with a face already so seamed and worn that one would have thought him well past forty. By profession be was an engineer; but as this was one of those periodic eras of depression which characterized the late twentieth century, he was fortunate to be eking out a bare existence on the staff of Bridges and Aqueducts, a trade publication

Yet with spare funds that he had thrown together I do not know how, he had equipped a laboratory in the basement where he slept and cooked hie own meals

I can remember the singular impression the place made on me when I first entered it: the chemical odors, mingled with the scents of the frying pan; the

shelves, with their jars of salts and acids; the work-table; the rows upon rows of metallic tubes, gleaming and polished, about two inches in diameter, and twisting in all directions: the gasstove in one corner, which served in his experiments no less than for preparing his dinner; and the mattress at the opposite end of the room, where he would throw his exhausted form.

"Mr. Trevors?" he said, as I stood hesitantly at his door. And he flung out his hand to put me at my ease: his thin worn face which looked anemically pale where the thick bushy growth did not cover it, blossomed with a smile that won me to him instantly.

"Step in: though I'm afraid it will not be worth your while. I'm engaged in experiments in which I must have some one to assist one or two evenines a week, but the devil of it is that I can't pay more than a pittance."

As a graduate student at college, struggling for a Doctor's degree in physics, I was in need of all the pennies I could earn in off hours: and I had no hesitation about accepting, not even considering I was strangely drawn to

my prospective employer. "I might as well tell you what it's all about," be continued, as we entered the room and I seated myself on a threelegged stool with part of its underpinnings missing, while he naced back and forth and spoke in an intense, nervous manner. "You'll have to know what I'm driving at, if you're to be of any help. You see, I've an idea in transportation which will outmode all pres-

ent-day methods. It's based upon the principle of the rocket-car-" "Rocket-car?" I exclaimed, reflect-

ing that this was nothing new, "Why, that's been dreamt of ever since the nineteen twenties and thirties. Visionaries have thought of rockets that would send people across the Atlantic in twenty minutes-"

"Exactly!" returned Wendell, with a nod. "And why has the idea never succeeded? At root, it is sound enough. By means of an explosive hydrogen oxygen compound, as everybody knows, we can send a rocket laden with passengers into the stratosphere, and get it going at a speed of more than a hundred miles a minute. But what happens when the vehicle attempts to land?*

"We have yet to see the example of a successful rocket flight. The take-off is usually all right—the travelers manage to get away without trouble. It's the come-down that provides the little joker. As things go at present, it would be a miracle if any one landed alive."

"Theoretically, they should be able to," I argued, "The principle seems simple enough. To slow the car down, all that is necessary is to put the motors in reverse, providing a series of explosions in the opposite direction. When the speed is sufficiently retarded, airotane wines are unfolded, and—"

"Yes, but going at such a speed it is impossible to control the car," Wendell interrupted, impatiently, "Either it stops too suddenly, and falls to earth like a plummet, or the pilot undershoots or overshoots his mark and comes down miles from any landing field. That's invitable, by present methods. And that's why I've thought of an invention to make rocket travel safe.

Suddenly he paused in his ramblings across the floor, and stood stockstill, regarding me with a keen, fixed, sagacious light that held me magnetized, so much did it seem to show of fire, strength, and

"The Floyd-Hawley expedition of 1985 cnabed in the ocean. The Wilcox-Jones party came down in flance on the New Jersey coast. Their cremation was so thorough that no trace of them was ever found. The William Bennerly car disappeared entirely—might now be cruising round the moon—#Ekshad Textors.

unflinchable self-confidence. Somebow —perhaps due to the very power of suggestion—I too felt faith in Wendell, a faith that was never to wane; and it was not only with the enthusisam of youth, but with the budding admiration of one who already recognizes his master, that I listened as my new employer proceeded:

"The only possible way of controlling a carnoving at rocket speed, is to shoot it through a tube—as a bullet is shot through a rifle barrel. Then one can be certain of its course, can check it at the proper point, and know that it will land where one desires. There are difficulties, of course—"

"How about friction?" I put in. "Wouldn't the speed of contact with the air burn it to ashes?"

air burn it to ashes?"

"There would be no contact with the air." Wendell stated. "The tube would

have to he a vacuum."
"Even so, wouldn't friction with the

sides of the tuhe-"
"Naturally, that must be provided

for also. The tube would be wide enough to permit the whick to pass through it without touching either wall. Automatic radio controls within the sube would hold it to its course, perventing the slightest deviation. The car would be constantly under as perfect control as a locometive on the tracks— "Holy Jerusalemi" I exclaimed; and let out a low whist of surprise, "Mou don't ask for much, do you? Great measility, tubes sources or, bundereds, on

miles long; the air withdrawn to make vacuums of them; and automatic controls established—"
"I didn't say it wouldn't he difficult," interrupted Wendell with a look of today, such as the building of a railroad scorn in his deep-set, edittering eyes.

"But things which seem commonplace across the continent or the laying of the Atlantic cahle, once appeared equally remote and impossible. It would call for the expenditure of millions—hundreds of millions—and would require the labor of thousands of men for years. But there is nothing in excess of tech-

nological possibilities."
"See here!" he exclaimed, after a moment, with a sudden change of manner, as he led me over to a table, on which the two-inch metallic tubes! I had mentioned were coiled in great confusion.
"I have made a model of the whole thing! I have tested it out in miniature! And it works! It works on a

large scale, too!"
In his eyes I detected the gleam and passion of the zealot as he showed me a minute projectile no tolker than my little finger, clasped it into an iron projection, and bot it through many score of feet of tube in the time hetwen two gleaters of the control of the control of the control of the princip to cost the control of the control of the endustriancy and I was more like disciplinately to cost the control of the disciplinating to cost the control of the contro

CHAPTER II

Disappointment of a Dreamer

SUCH was my initiation into the idea of the Tubeways. Before many weeks had passed, I had become as and had quite forgotten that I had been engaged as a mere laboratory assistant. I had been engaged as a mere laboratory assistant. I went over with him delaborate palans for hydro-electric suction pumps, which make them as empty as the spaces between the stars; I debated with him the details of the radio controls, and was as eager as he to huild a larger model of buildies more (fulls to to test its posibilities more (fulls to to test its posiEven when, after a few months, Wendell lost his position on Bridges and Aqueduces, and was unable to continue the small payments he had made me as his laboratory assistant, my own interest in his experiments brought me several times a week to the hasement in which he still lahored, and I gave more of my hours than ever on helalf of his

invention.

To most of us it is given to witness at least one great drama in the course of using using the course of using using the course of using using the course of t

I recall the time, two years after our first meeting, when I came to his hasement, and found him looking haggard and perturbed.

"Trevers," he said, turning to me with an Almodato eyes," I have hen faced with a great tempatation. A man in my place should not think of said in my place should not think of said thinks as love or marriage, yet 1 have had the poor sains to fall Bread over heels for a girl. I am haunted hy the thought of her — one she is the most miraculous creature ever born. I could marry het, too—ber faither offers me a job as superintendent in his sheet-encal towas, I'll will self-the down, and forget, as the proposition of the said to the said of the said to the said the said to the said t

With a sigh, he turned from me—and never have I felt a man to he nearer the hreaking point. Even at the moment I, the one other believer in his project, wondered if it were not his real mission to he happy. I saw him, gaunt of frame and hollow-cheeked, turning back to his basement lahoratory, where he pottered over some electrical wiring; and as I hastened to lend a helping hand, I found myself for the first time unable to hring from his lips any word of enthuslasm for the Tubeways.

How he earned his living during those hitter years is a question that I can answer only in part. Once I encountered him, grim-faced and sullen, occupying a post as night watchman for a railroad,

"This gives me the day for my experiments," he explained.

Once, I know, he was elevator operator for a week in a large anartment house; but his abstracted air evidently did not win him the favor of the management. Once, on a side-street, I met him directing a group of boys passing out handbills for a breakfast food. On another occasion, as he confessed to me, he tried his luck as a salesman of electric stoves; again, he filled in a Christmas shift as a demonstrator of mechanical toys at a large department store: while on several occasions he was fortunate enough to secure employment with engineering concerns, but gave up the positions when he found they allowed him no time for his invention.

During all these years, when sometimes he had nothing more than dry bread and sugarless coffee for days on end, he was more proud than Lucifer himself: he disdained all public relief: and nothing would offend him more than the offer of private financial assistance. as I knew from the outraged expression on his lean sensitive face when, having secured my appointment as First Assistant in Physics in the Manhattan High Schools, I was so tactless as to attempt to force a check into his hands.

He did, it is true, accept under protest occasional indispensable equipment, which I ordered sent to his laboratory. This, he explained, was for the sake of "the cause," and therefore he had no right to refuse it. Yet he kept

an itemized account of the articles, and declared that I should be reimbursed "with compound interest" when the Tubeways at last succeeded.

But both of us knew that something

more was essential for success than his efforts or my occasional gifts. To demonstrate the principle of the Tuheways on a large scale would require capitala vast amount of capital; it would be necessary to find interested investors with millions to risk

Here Wendell seemed face to face with a blank wall, for he was without acquaintances in the financial world; nor was I able to help in this regard. Vet even here he did not feel himself daunted. With a determination all the more admirable since the quest seemed a hopeless one, he addressed himself to various persons of means, proclaiming the merits of his case and asking for an interview Often of an evening, when I dropped

in unexpectedly. I would see him squinting beneath the glare of a naked electric hulb, pen in hand while he addressed an envelope or filled a sheet of notenaper with his labored, meticulous script. "Any success yet?" I would inquire:

and he would sigh, and nod in the negative

"Not yet-hut soon," he would declare, wrinkling his brows resolutely, almost fiercely. "If I keep on trying, it must be soon!"

But months went hv. and he wasted much sorely needed money on stamps and stationery. Then, still hopeful, he tried another method: he haunted the offices of wealthy magnates as assiduously as a hack actor pursuing a theatrical agent. Of his trials and humiliations during these days, I have only fragmentary accounts: but I know that he was knocked around from telephone operator to office boy; that he became a standing joke among twenty-dollar-a-

an hour!

week clerks and gum-chewing stenographers; that his harrowed, bearded figure, with the haggy trousers and the shirt ravelled at the collar, was a familiar sight in oak-paneled reception rooms as he waited for hours for some financier who, he was told, was just then "in conference".

conference."

It may be because he made a nuisance of himself; or because his hulldog pertinacity aroused curiosity; or, more plausibly, it may have been a matter of

mere chance—hut eventually he struck a turn in his luck

I shall never forget the evening when, instead of waiting for me to make one of my periodic calls, he burst excitedly into my study. I was a little annoyed at his unexpected intrusion, for I had hen husp preparing a set of examination questions in General Science Ba; but one glance at his glowing, exalted face assured me that the examination

questions would have to walt.
"Trevors! Trevors!" he exclaimed,
not taking time for any formal greeting.
"I have news for you! Great news!"

To judge by the trembling of his fingers and the jubilation in his dancing eyes, I knew that his tidings must be something altogether out of the ordinary.

"What is it?" I inquired, jestingly.
"Have you heen knighted by the King
of England? Or asked to have your
bust placed in the Hall of Fame?"

"Something better than that! Much hetter!" he cried, not even glancing at the chair I held out for him, while he ramhled ahout the room like a man gone mad. "I have seen Swanson—you know, the great Swanson—"

"You mean, James Swanson, the head of the Associated Steel Corporation?" I demanded, naming one of America's wealthiest men.

"Yes, that's him! James Swanson, Senior! We had a long talk, for over Smokes a superb hrand of cigar! Was very encouraging—most encouraging!" "You mean to say he's going to help vou?"

A fine man, Swanson!

"Most likely-more than likely!"
Wendell did a turn or two about the

room, pirouetting lightly on one foot, like a youthful dancer. "He says he'll send a man down tomorrow to investigate my model. If it's at all what I claim, he promises that Associated Steel will huild a full-sized Tubeway, forty or fifty miles long, in which to experiment with a real rocket flight. It's a cold business promosition with him—the

construction of Tubeways would greatly stimulate the steel industry."
"What do you care about the steel industry?" I almost velled in his ears.

"Not a tinker's dama! But my life's in the Tubeways. When they've erected their fifty-mile section, I'm to travel through it in a rocket-car on an experimental flight. If this succeeds—Im mean, when it succeeds—my work will have heen consummated. Think of that! My work will have been con-

Again he skipped exultantly about the room; then suddenly, with a gasp, sank down exhausted on a sofa. His hreath was coming hard and fast; his face had turned pale; I had the momen-

summated!"

"Better watch yourself, Wendell," I

remonstrated. "Too much excitement is not good for the heart."

Late into the night we discussed his prospects, whereby Associated Steel, if it approved of his invention, would pur-

chase it in return for a substantial royd alty on the proceeds. And all during the following days, when several of the scompany's engineers reported enthusiastically on Wendell's model, our discussions were continued at white heat. My friend was living in the clouds and it looked as if he were never again to come down to earth.

CHAPTER III

Realization of a Dream

THERE came the day when the directors of Associated Steel, assembled in executive session, approved President Swanson's recommendation and voted a huge sum for Tubeway construction; and during the entire three the steel of the

Naturally, so gigantic a project could not be understanen without arousing widespread interest. There are militons still living who recall the articles in newspapers and magazines, the picknowledge of the property of the p

But vast though the public interest in these preliminaries, it was nothing beside the furor when, after three years, the Tubeway had been completed and was announced ready for the trial flight.

Speculation now ran higher than everther as as to whether the enterprise would succeed; bets flew back and forth, with the odds about even; reckless investors, on mere "hunches;" bought large shares of Tubeway stock, in the hope that an initial success would send it soaring; while the chronic sceptics stood by on the side-denoted in the story of the stor

All this meant that enormous crowds

were assembled at the spot near the outskirts of Cincinnati, where the Tubeway began; that newspaper reporters jostled one another to be first on the scene; and that hundreds of millions of onlookers throughout the world regarded the trial flight as something in the line of a major sporting event.

There had been hundreds of volunters to enter the rocket-car on the longheralded Fourth of July, 1958, when the experiment was to take place; but Wendell had held to his original intention to make the flight himself, and to make it slow.

As the historic occasion approached, I was a little alarmed to notice bow excited the inventor was becoming; bow his hands would tremble, and his eyes stare with a wild jubilant light at the mere mention of the Tubeway; and how, exhausted by his very enthusiasm, he would sometimes sink panting into a chair, unable for the moment to catch

his breath

"Take it easy, man, take it easy!" I would counsel; for I knew that Wendell, through extreme hardship and overwork, bad no longer his former strength, and might overtax himself. And it was with a secret, constantly growing dread that I looked forward to July fourth. Yet all the preparations had aposar-

rely been made with the greatest attention to detail; seemingly no precauting the hast might contribute to success has the might contribute to success has the success has the success has the property of the success has the property of the success has the times, rocket-cars without passengers had been shot through the tube, and, after less than three minutes and a half, had safely reached their destination. Then, finally, a cat and a dop had been transported without mishao.

lt therefore only remained to be seen how well a human being would stand the d flight. But since the acceleration and retardation were to be gradual (and, in fact, were to occupy more than threequarters of the time occupied for the flight), it was believed that the human nervous mechanism was capable of the adjustment.

There was one unusual precaution that Wendell took—a precaution unknown to the public. In the rocket-car, despite its limited space, he installed a small motion picture camera, which was to operate automatically during the period of the flight.

"I want a record of my exact reactions, Trevors," he explained, smiling confidently. "I want to prove that a man can act as normally in a rocketcar as when cruising in a trans-Atlantic plane or other old-fashioned vehicle. These films will offer the culminating

The morning of July fourth arrived; and with a heavy heart, despite the

proof."

spirit of celebration that vibrated from the air, I accompanied Wendell to the entrance of the Tubeway, from which the flight was to begin precisely at note that of a triumphant general; everywhere our path was lined by cheering crowds, who waved banners, sang songs, and shouted applause.

The further we advanced, the deeper grew the uneasiness within me; and I played the traitor to my friendship with Wendell, to the extent of wishing that something would turn up to postpone

the flight.

Yet apparently everything was in excellent working order. The Tubeway rose, glistening and immense, from the center of a field where scores of guards held lack the impaction crowd; and a great steel projection, like the inverted body of a siege gun, except that it was eighty inches thick and several hundred in the control of the control of the work of the control of the control of the work of the control of the control of the tremity it widened into the twenty-foot Tubeway.

"Well, Trevors, wish me luck," exclaimed Wendell, as, redfaced and shaking in every limb, he seized my hand in a long, vigorous clasp—and, the next moment, was lost amid the crowd of engineers and officials of Associated Steel.

So great was my emotion that I could not find words to answer him. Grown man though I was, I felt the tears trickling down my cheeks. I do not know through what power of intuition it was, but I had the sense that I should never

see him again.

Ten minutes hare his thin form, still quivering (as I was later told) had disappeared into the rocket-car, and the door had closed behind him. Twenty minutes later, while the scores of thousands of spectators stood by in awer stricken interest, a gong sounded with a metallic clang, announcing the non-hour; and, simultaneously, there came a dull hooming from within the 'Unbeway, and we know that the rocket-car way, and we know that the rocket-car

was on its way.

The sequel is only too well known. Less than four minutes later, a similar booming was heard at the other end of the Tubeway, forty-seven miles to the west; and the vast multitude assembled to greet the tube-traveler burst into

It occasioned a little surprise when, after a minute or two, the hero failed to appear; and apprehensive whispers began to circulate when, after another five minutes, he still had not come out.

Then it was that officials set about to investigate, opened a door, and brought to light the rocket-car, which had completed the flight undamaged. But when a second door was opened and the investigators looked inside the car itself, they let out low gasps, followed by loud, excited cries.

Strapped against the rear wall, in the pilot's seat, was the still form of the inventor. His head hugg forward helplessiv: one hand was pressed against his heart: but in his wide-open eyes, despite the suggestion of pain, there was a look

of ecstasy.

As all efforts to revive him proved futile, the obvious conclusion was reached. The human hody was unable to endure the strain of a Tuheway flight! All Wendell's efforts and his final sacrifice had been for nothing: Associated Steel had thrown its millions into a blank hole in the earth; and the forty-seven mile Tubeway, if not dismantled for scrap metal, would long remain the mute symbol of an unrealizable project.

So the world concluded, in those first stunned days of disappointment following Wendell's failure-and such, it is certain, would have been the view of the future, had it not been for the precautions taken by the inventor himself. Amid the general grief and horror, and the world-wide rites of mourning in Wendell's honor, more than a week had passed before any one thought of the motion pictures made by the automatic camera in the rocket-car.

Then, as a mere matter of routine, the films were developed. But little had any one foreseen what they were to reveal. I well remember the occasion-I was one of a small gathering in a studio of Associated Steel. While we sat hreathless and solemn, the screen showed us Wendell, life-sized, as he entered the rocket-car, fastened the door, and adjusted the straps about his frail, tremhling body. We all could see how intensely agitated he was: his limbs

movements, as though unable to control himself; then how, of a sudden, he gave a lurch forward, clutched at his beart, was swept by one or two sharp tremors, and quickly became still, with his head hanging forward in the position in which he was later found.

At this moment, we noticed, the clock on the car-wall, which had been carefully tested and adjusted, recorded precisely 11:58. Yet the flight, as we well knew, had not begun until twelve.

In a flash, the truth burst upon us. Wendell had not been killed by the flight. He had died before it began, the victim of a heart attack brought on by

his own excitement. This was the knowledge which, conveved to the world, revived interest in the Tubeways. This was the knowl-

edge which induced other daring souls to risk their lives in Tuheway flights. and led to Wendell's vindication: to the proof that living men and women could he safely shot through the tubes.

All this is a mere commonplace today, in the era of Tubeway expansion, when it is possible to travel by Wendell's method from Lahrador to Mexico City and from Vancouver to Key West. But few of us nowadays, when we board an express rocket in order to keep a luncheon appointment with a friend a thousand miles away, realize with what struggle and heartache the inventor of the Tubeways achieved his conquest of space. Hence I am making the story public in order that the world may at last do full justice to one who was not only a great scientist, but, in the deepest shook, and he made violent, spasmodic sense of the words, a great human being.

THE AURORA BOREAUS The frequency of the Aurora Borealis varies with the latitude of the place. It is comparatively rare within forty-five degrees of the equator, but more frequent in the northern latitudes, up to about latitude sixty degrees where it sometimes becomes almost a nightly occurrence. The Aurora is less frequent near the poles, contrary to general belief. There is no specified time for the northern lights to appear, and the cause is incompletely understood. There seems to be some connection between sumpots and the appearance of the auroras. Probably they are merely an electric luminosity of very rare gases. It is certain that the auroras are connected with the magnetism of the earth and that a strong influence upon the magnetic needle is exerted in some manner.

THE EDITOR'S OBSERVATORY (Continued from tage 6)

itself an interesting item, but we prefer to believe that it wasn't weather forecasting. The flood was just a bit too thick to he just our usual rainy work-end. We are told Noah was warned by Got in a dream of the coming flood, and told to build an ark. At least, that is what Noah told the pro-

pile. Perhapo Noah warn't telling the truth?

To support the theory that Noah warn't castly truthful, we must consider what the people would have done and said had be teld from that by attenomical observations, he perdicted that a descent of great masses of water was due to duting the earth with the protects Bood and tidal wave of boose in their own country. Too many of us seed at new discoveries. In those days, they did more than soon! They untally billed the incard.

tious predicter. Some scientists hold to the theory that in the final stages of its creation, Earth was surrounded by a sort of hubble of water which hadn't broken and descended to the surface. Referring to the Bible, you'll note reference to waters above waters, references to "firmament" and beavens, two distinct and separate things, also to a lack of rainfall, a constant temperature, and a watering of the earth with dew, prior to the food. Also you'll note that the rainbow (could you imagine a rainbow not forming after a storm when the sun's rava broke through the clouds?) did not appear until after the flood. Was it because this "hubble" retained Earth heat, prevented rainfall because of constant temperature, and did not allow the sun to evaporate the surface waters? Does the Bible

even mention clouds?
Maybe Nosh was the first real scientist? What
do you think?

RAYMOND LOEWY, naturalized American, born in France, is one of the foremost industrial designers of today. His clay models of vebicles are to be exhibited in the Transportation Section of the 1939 World's Fair to be held in

New York.

As a hop be dreamed of engines and machines in terms of beauty, and is now realizing his ambition by designing all manner of things from lip-sides, digarctic cases, and typewriters, to become-trees, liners and aeroplanes, producing products which combine both beauty and efficiency.

affinite consists over a careful and entertaining of the played a bading part in the streamling of the played a bading part in the streamling of respiration Railroad. Observations on the running of locomotives lod to the design of a model in clay and to its testing in a wind-tunned, in which the various effects of air resistance could be studied. The freat of the holler was reunded off with a built-like now, and the "cow-catcher," headingle,

and projecting parts which create air resistance were skillfully blended into graceful contours sweeping back into the cab.

He has been described as "one of an inspired handful of men who are quertly changing the physical appearance of the world we live in." He shapes the future out of clay instead of a crystal ball, and his studio is a place of engineering magic

filled with the wenders of things to come.

THE meet perfect machine in the world is the body of men. The further we advance in our knowledge of it, the more we wonder at the ingraious mechanisms which are crowded into structure. As thee goes on, we find that scince is continually decovering new functions, new con-

entions in it, which have a profound influence over our file. We continually drive into more subtle and unexpectedly complex functions, and are amazed it the marries of their performance. Gradually we are coming to understand the how and why of every little bit of machinery of its body. And as yet, we are far from the ultimate Nature's more prefect achievement is the asimal body, and immessariably the oldest of her works. For at least 50 million years—how much

mal bedy, and immeasurably the oldect of her works. For at least 50 million years—how much longer we can't accertain—the naimal body has been in the making. Nature has been developing, improving, adding new organs, co-eculizating their functions in a delicate balance that has never been equaled in any other thing. And down birough the tree of millions of years.

these Beh muchines have been subjected to fierce streeps and trials, and today, the final and most finished product is the body of man. Time and environment are the greatest of engineers. How marvelenely they have constructed we are learning day by day.

And the most similficant feature of human de-

velopment is the priceitien of the brain which now begins to slid in the development and insprovement of its own evolution. The human body is being added in the fearther clinin upward by a science created by a brain whose aim is the ultimate elimination of disease, of them-d-down in the complex machines nature has fashioned in the human body, of corrections of absentations in those machines, of improvement in their functions, and of development of those which have

Man's beain is taking over the duties of nature, has begun to understand and control the body which houses it. Perhaps someday the time will come when man will be able to repair, to replace wern out machinery, and thus gain a measure of immortality, of which he has so long dreamed, and which seems his rightful hithribeth.

The average temperature in man is about 98 degrees Fahrenheit. Many hirds which are consustly in motion have higher temperature—from 100 degrees to 113 degrees Fahrenheit. Swallows that the start of the first have higher temperatures than hirds or fowls that stay near the ground.

CIENCE

We present the following science questions and problems for your entertainment, and at the same time as a pleasant means of testing your knowledge. How many can you answer offhand, without referring to an authority? Par is 70% correct.

SCIENCE TEST

t. One of the following substances is crystalline: alcohol, graphite, lamp-black, coral. 2. The black on a film negative is: light, dirt, silver, ink.

3. The speed at which all known types of airplane wings cease to give adequate lift is: 300 m.p.h., 500 m.p.h., 730 m.p.h., too fast to worry about.

4. The number of islands in the British Isles is (approx.): 10, 50, 200, 5,000, 5. S. T. P. is an abbreviation for: stop tickling

please. Swiss time piece. Stillwell's timed projections, standard temperature and pressure. 6. An electron, atom, proton, vitamin is the smallest.

7. A heat note is: swing music, a sound made by a steam hammer, a sound produced when extra high frequency sounds are used, the move-

ment of a pendulum. 8. The basis of organic chemistry is: oxygen, carbon, water, carbohydrates. 9. The density of ice is: very small, greater

than that of water, less than that of water, same as that of water. 10. Water holfs at: 212° centionade, 0° centi-

grade, 100° centigrade, 150° centigrade, 11. A rock that gives off a bell-tone when struck is: obsidian, granite, marble, phonolithic volcanie

rock, singing Pharaob. 12. Termites are: fleas, small turnips, white azts, grasshoppers.

13. The lightest of the following is: aluminum. helium, hydrogen, coal gas. 14. The heaviest of the following is: platinum.

gold, uranium, osmium, 15. The Torricellian vacuum is: a type of floor cleaner, the void, the coupty space at the top of a barometer, nothing at all.

TRUE OR FALSE 1. Dry farming is a scientific farming by irrigation of land where there is a limited amount of rainfall. True.... False.....

2. The average distance an aviator has to five in writing one word of five letters in the sky is five to seven and a half miles. True..... False

3. The "Supreme Law of the Land" is the law of gravitation. True..... False..... 4. The "geresbok," a large animal of South Africa, never drinks water. True..... False

East Cape, Siberia, before it begins anywhere else. True..... False..... 6 The body paint on a car would be injured

by washing it with gasoline. True..... False 7. Wine is "dry" when 0.1 per cent of its sugar content remains, and fermentation is said to be complete. True False 8. Man has a far greater power of visual per-

ception than a bird. True. . . . False. . . . 9. Pive story buildings weighing as much as 4,000 tons have been moved. True..... False

10. The hiblical deluce was the worst flood in the history of the world, so far as loss of life was

concerned. True..... False..... 11. The latest element to be discovered was named Illinium, in honor of the university at which it was discovered. True..... False..... 12. 1.07 per cent of the babies born in the

United States are twins. Truc..... False..... 13. It is the better policy to wear one thick undergarment in the winter rather than two thin ones True False 14. Alphouse Bertillon invented the system of

fineer-orinting for identification in 1879. True False..... 15. Limburger cheese smells as it does because of specific fermentations during ripening, induced by the moist condition in which it is kept. True False.....

STRIKE OUT THE WORD THAT DOES NOT CONFORM

1. Water, mercury, milk, bismuth, syrup. 2. Fracture, fissure, crater, mountain, abyon, 3. Straight, level, variegated, uninterrupted, con-

sistent. 4. Deploy, scatter, congregate, dissemble, sensrate

5. Renew, enliven, revive, regurgitate, restore. SCRAMBLED SCIENCE TERMS

1. A scientist MICHETS 2. Degree of combining power of an element. ACEVELN

3. A chemical mixture. COPDOUMN 4 A gaseous element. NORAG .. 5. Microscopic living organisms. TEBARIAC

PROBLEM A hunter, seeing a bear, brings his rifle hastily to his shoulder and fires due south. He injures the bear but doesn't kill it. In an attempt to escape, the bear runs 65 yards to the west. The hunter fires due south again, and this time kills the bear. What color was the hear? (SEE PAGE 146 FOR ANSWERS)

5. Each day begins at the eastern extremity of

QUESTIONS ANSWERS

This department will be conducted each month as a source of information for readers. Address your februs to Question 6, Azower Department. AMAZING STORMES, 638 S. Boarborn St., Chicago, III.

Q. Do scientists know anything about the temperature of Mars? - Erwin Wilson, Birmingham, Aiabama.

A. According to observations made by Dr. Colenter of the Bureau of Studiaria, duffer a recent opposition, the surface temperature of Maniera certain control of the Studies of the Studies of the Studies of the Studies to observe that is despine temperature, around mose, was sometimes as high as degrees to 80 degrees the surface to 80 to 80 degrees to 80 degrees to 80 degrees the 80 degrees to 80 degree to 80 d

Q. What mean is used to measure the gravity assets plant. Here one like Bading's be assets plant. Here one like Bading's be assets plant. A. We compute the surface gravity of other worlds by dividing the plants man-relative to that of earth-by the organs of its dissortion of the computer of the dissortion of the computer on a body which is much the world be accounte on a body which is much the can occupie to the plant gravities by Earth standards, and discover that a body verigible; 100 pounds on Earth world weight only 40 on Versa and 100 pounds on Earth would weight only 40 on Versa and 100 pounds on Earth would weight only 40 on Versa and 100 pounds on Earth would weight only 40 on Versa and 100 pounds on Earth would weight only 40 on Versa and 100 pounds on Earth would weight only 40 on Versa and 100 pounds on Earth would weight only 40 on Versa and 100 pounds on Earth would weight only 40 on Versa and 100 pounds on Earth would weight only 40 on Versa and 100 pounds on Earth would weight only 40 on Versa and 100 pounds on Earth would weight only 40 pounds on Earth would be 40 pounds on Versa and 40 pounds on

Q. What does realism took like?—Herry H. Gondrew, Western Springs, Histosia.

A. In the form in which it is usually sold, addum appears as a white or marly which substance which looks very much like common sail, or baking sold. It is obtained from the order of hydrous sulphate, chlorde, or bromede, and it is these sails which are in commercial.

Q. Outside of the theoretical "absolute zero" efect on all matter, it here any element which cannot be frozent—Adoline Adomski, Chicago,

cannot be frozent-Addine Adomski, Chica Illinois.

A. Ves. Helium has never been frozen.

Q. The asphalt used in passing roads is supposed to come from two courses. If there is any other source than Trinidad, where is it!—M. Jemes, Taxon, Arlean.

Jomes, Tacron, Arkona.

A. Your information is nearly correct. There are two kinds of asphalt, but they come from more than two places. Natural asphalt is found in Trindad, in Bermuds, in Venezuela, and other places. It is found in natural deposits generally

in the form of lakes. The other type of asphalt is a result of distilling asphaltic crude off from the wells of Texts, Okhhoma, California, and Mexico. This of is distilled into kerosene, gasoline, etc., and the residue hardens into a substance known as arabaltic cemport. It is this coment that

is most used to build roads.

Q. Hose many different kinds of fish are there?

—Ole Olson, Red Wing, Minn.

A. There are about 20,000 kinds of true fishes.

Q. How long is a link, surveyor's measure?—

Gilbert Stets, Buffalo, New York
A. A Wask is 7.92 inches.

Q. What ere the names of some of the plants that est fites and other herecis!—L. S. A. The Venus Flytrap is the most widely and popularly known. Others are the sarracesia, the trasel, and the neperthes. There are still others, not generally classified.

Q. Does the compass always point due north, or is there zone variation? What is meant by the "line of no variation" mentioned in the Coast and Geodetic Survey?—Dorothy Reinold, Milwaukee, Wisconsin.

A. No, the compass does not always point does north. In fact, it is only on the "lime of no variation" you mention that it does. This line has been charted as running through western South Carolina, and N. N. W. through Michigan, in the United States The line is quite irrecultar, and seems to have no definite delineation. It may be called the best for the companion of the United States, called 1829.

Q. What is the spendiest unimal?—Arthur Tuture, Wosmantose, Witconsin.

A. The chectah, used in India as a husting leopard, is supposed to be the flectest of fourfooted animals. However, the cheetah is not a

distance runner, and its speed is comfined solely to short dashes. It can run down any antelope or deer in a very short time.

Q. Noting year illustrated feature on Mt. Es-

erest, I am curious to know if the Matterhorn has ever been climbed?—Charles E. Beard, Covington, Rentsuchy.

A. On Tuly 14, 1855, a party of mountain

A. On July 14, 1865, a party of mountain climbers headed by E. Whymper, climbed the Matterhore, the first to accomplish the feat. Their accent has been duplicated several times since. Three of the party, and the guide, were killed on the infulial attenue.

Meet the Authors

KANDO BINDER

"I. ROBOT" WHEN AMAZING STOKES first appeared in 1926, Eando Binder did not exist as a single individual, but as Otto and Earl Binder We were avid science fiction fans from the first, and never missed an issue. Until 1932 we were contest to read the magazine, and enjoy it. But then we becan to get a bug in our car and the resultant burging in our respective heads caused the formation of the writer whose name was to be-

come fairly well known in AMAZING STORMS and other science fiction magazines. He was Eando Binder, a combination of our first same mittals with the word "and" between. The result was the writ-

ing of such stories as "85 & 57," "The First Martian," "The Cheseboard of Mare," "The Blue Beam of Pestilence," "The Chemical Murder" and others. We even crashed through with a long povel called "Darkpess and Dawa" in which we ambitiously tried to show the history of man from prehistory to the end of the world. Many readers claimed this our best work. Thus, it was that Ottoand Earl lost their identities. and became merged into a single man.

However, this combination no longer exists. Eando Rinder is not two men, but a pen-name for one man, and that man is myself. Brother Earl still acts as agent, and manages to sell quite a bit of fiction to our favorite manazines. Science liction always has, and always will be my favorite field of expression

I now live in New York, am still unmarried, and devote full time to my writing. I am addicted to bridge, and a long feud has flamed between myself, Mort Weisinger, his brother Edward, and Julius Schwartz, all as creey about science fiction as myself. Many helder meetings have resulted in science fiction plots, so it's a mutter of grinding two axes with one stone, or something to that effect. I was once an amateur chemist with a home laboratory, and managed to create several very distinctive and effective odors. or should I say, mal-odors. I hope to live long enough to see some form of atomic power and perhaps a try at space travel, because I believe in Brother Earl still lives in Chicago, where he

leads a comfortable married life, employed as a parts inspector for a large industrial concern-Since the parting of the Eando team, I've been forced to struggle along without Earl's wide range of experience in the school of life. I am somewhere

between 25 and 30 years old, with a lot of ability to learn more about life, and the art of instilling it into my stories It is my belief that science fiction is going through the same evolution the old westerns and detectives did. They will become very nopular.

and I predict that many new titles will creet the reader from the newsstands, and when they do, the name Eando Binder is going to be right there to aid in the greeting. Even though he doesn't exist any more, be still retains enough of his identity to completely blank mine, and personally. I'm glad be has. It would were to indicate that Otto Binder hasn't exactly been a failure. At any rate, I'll be in there panching for him for a long time, I hope. ROBOT speaking in

A ROBOL turns sums up the besic idea of this story. The idea struck me like a bolt of lightning. Who could tell what hanpened to a robot better than

the robot himself, assuming him to be of near human intelligence? Such a robot, in a sense, is actually a "form of his." rather than just a mechanical man. He would have his own personal opinions, prejudices and outlook.

The Frankenstein theme rears its bead almost automatically with the mention of a robot. I thought it a good spot to reverse that formula and actually use it as a foil for a different sort of robot evolution. I wanted a robot who could see the burnsn point of view, even if be couldn't quite understand. And one that proved that it was his environment that molded him as much and as thoroughly as it does a human being As for the robot being made humanly intelli-

gent, that may not be so fentestic as it seems to present-day science. In the final analysis, it may be only a matter of seositivity of apparatus and the application of around-the-corner discoveries of the exact mechanism of human thought. Although I personally rather shudder myself at the pessibility. I can do without thinking robots!-Eando Binder, New York, N. Y.

R. R. WINTERSOTHAM

Author of INTERPLANETARY GRAVEVARD WAS born Aug. 1, 1904, in Salina, Kansas, and with the world by long distance. For, with the exception of two years when I was employed on newspapers in several other Middlewestern States.

I bave lived in Kansas all my life. Exactly 34 years after I was born-to the day -I wrote the first draft of "The Interplanetary Gravevard." It was not my first story, for I have been writing fiction for three years and I have written constantly since I first began to collect local items for my bome town newspaper thirteen years ago. I have sold about 40 pieces of fiction, including about a score of magazine shorts and the remainder children's books. I am not including quite a large number of newspaper stories, which city editors told me were almost

entirely fiction, because the facts annevently had dropped out of the continuity My first acquaintance with the magazine and book field was in 1928-1931, when I worked on the staff of Haldeman-Julius Publications in Girard, Kansas. I took a premedic course at the University of Kansas and I have been interested in science since that time. My first sale of science-

fiction also was my first sale of a short story. The story, "The Interplanetary Gravevard," floated around in what I jokingly call my besin for several weeks before I did anything about it. As the story indicates, the FitzGreaid contraction hypothesis was the initial impulse. I hardle know how the idea finally took form, because the final product was far different from the way I "thought it out" before writing. (It is ocut to impossible for me to write a story according to any set outline.) But I started it on Aug. 1, 1938, and fin-

ished it two days later. As fee bobbies and opinions? My only bobby is my two-year-old daughter who just mt a new tricycle. All of my opinions are subject to change without notice, because no scientist (and a sciencefiction addict is a scientist of sorts) can afford to hold deguatic ideas about anything. If I may have just a tiny opinion for myself. I think that cold beer is a nice drink.

MANLY WADE WELLMAN Author of BATTLE IN THE DAWN A GE-over 30 years. Height-over six feet. Weight-over 200 pounds.

Born in Portuguese West Africa, of American parents, where my father did medical research, I had a sayage childhood. It made me no hungle god like Tarran-mote like one of his ones. At seven came to America, via Portugal, France, England. Educated in Washington, Wichits, Dodge City, Salt Lake City, Minnespolis, New York, Took two university degrees, prither deserved. In school was a fair boxer, a clumey footballer, not much of a discus thrower. Now I tence-strongly but not brilliantly-sometimes swim, and I've never been outwalked in rough country.

Professionally, I've been reporter, harvest bond. actor, soldier, factory hand, canvasser, movie critic, bouncer, cow hand, coal heaver, house painter, book seller. Between times, during the past dozen years. I've written reams of fantasy fiction. Sometimes editors have bought it

I love swords, the tromes, German folk sones, Scandinavian women, French cooking, English taiforing, Spanish wine, and mythology of all potions. I can't understand swing music, quadratic equations, militarists, advanced contract bridge, Oriental philosophy. I believe in God, ghosts, the ultimate success of interplanetary travel. My ans. bitions are to visit insermost Tibet, to own and sali a schooner, to publish sixty novels, to become an authority on American occultism and drmonology, to ride in a space ship, to retire when old to my birthplace in west Africa I live on a New Jersey hillside, with a wife and

a Persian eat .- Maniy Wade Wellman, New Jer-SCY.

FREDERIC ARNOLD KUMMER, 18 Author of THE TREASURE ON ASTEROID X HERE'S that man again! This time it's a story of buried treasure and Captain Chance, a two-fisted, quick-thinking adventurer. Ever siner I read Treasure Island many years ago I've had a weakness for treasure stories, but the nearest I ever came to finding any muself was the discovery of a secret drawer in an old bureau and in the drawer second eighteenth century coins worth aks, only about five dollars all told. We live, I fear, in a very prostic ers. Three bundted years ago we would have fixed in a world of swashbuckling romance . . . and three bundred years from now there may be equally lawless and exciting times in the conquest of space. THE TREASURE ON ASTEROID X was like

Topsy . . . it just grew. First of all I was struck

by the possibility of buried treasure on one of

these queer little worlds. Next, it orcurred to

me that an air-purifying unit such as must be used in interplanetary travel could be adjusted to create a very silent, deadly, and efficient weapon. Again, it downed on me that it was possible for a clever man to bresk his way out of an aluminum-doored (aluminum for lightness in space ships) prison using a quart of water and a simple mercury barometer. And so the story came to life. I hope you like it. If you do, write in and let me know. And if not, tell how you think it might have been improved. After all, we writers are writing for YOU and we want to give you what you want. And how carefully do we read your letters in the next month's issue to find out whether we're due brickhats or housests! So let us know, and I hope I'll see you soon again!-Frederic Arnold Kummer, Jr., Baltimore, Md.

ED EARL REPP Author of THE SCIENTIFIC GHOST PROBABLY the fact that the idea for THE

SCIENTIFIC GHOST materialized when I was ,

engaged in my archaeological hobby of removing the skeletal remains of an early California aboriginal makes it somewhat anougal. But it is so.

nonetheless. As I was removing the dark bones of the man

who probably lived along the California Coast from 500 to 2000 years ago I wondered what might barroen should this ancient Indian suddenly return to life almost in my hands. Many other thoughts combined to enhance such a situation What takes the man could tell; what recomme he might have to carry out, assuming anyone lived

for his tarerts! And so with my grisly remains I drove home and all the way the idea intrigued me, and lo. the poor Indian gave birth to THE SCIENTIFIC GHOST. Being a motion picture writer and playwright, I had certain other ideas to combine with the possibility of a man emerging from the grave. I had talked with film scientists struggling to salyage fortunes from used and useless film, and so I created John McKenna who turned the trick only to be robbed by an unscrupulous film producer. But McKenna never came back from the grave; though his genius lived on to make life utterly miserable for the producer until bis great wrong was righted.

The skeleton of the Indian, however, does not grace my writing den, but reposes in the laboratory of my old friend, Dr. John Harrington of Santa Barbara, who does his exploring for the Smithsonian. Which all goes to show that a writer pets his ideas anywhere and any place, even if he has to dig open a grave to find them !- Ed Earl Repp, Van Nuys, California.

TOWN BUSSELL FRARM Author of BLACK EMPRESS BLACK EMPRESS" is an endeavor to con-form to the standard of AMAZING to produce

both an adventurous scientific story with a human interest. The mysterious transformation of a girl one might meet in any walk of life into a ruthless killer, is, I believe, a situation a man might meet un with in the scientific are that lies ahead of us -and to that end I have tried to depict the rea-

som for the charge, and the possibilities that might lie shead of any one of us. To write of this story without civing away the solution is rather difficult, but most of it is. I think, based on possible facts. Again, it struck me

when plotting the story that bearded old men usually seem responsible for the world's trapedies and milifts (in scientific years of the old school anyway) so I supplied a fresh twist in having a woman do the trick for a change, The transformation of all forms of life, the ser-

resation of labor and capital, would be almost bound to follow such a ruthless conquest as bers. That, too, I have tried to convey.

I believe indeed, and always have, that we more about among forces such as I have doscribed. How are we to know that each one of us is private auto himself? I do not think so. I helieve that the cosmos has minds that have already studied us in every detail-that the things that happened to Madae Cromwell could harnen to any of us-only with this possible difference Super minds may not consider us worth the trouble of experimentation. Can you blame them? When we attain to the realm of pure intelligence. then maybe we will know what these mind forces are that are eternally grouped, unseen around us.

-John Russell Fearn, Blackpool. Eurland. STANTON A CORLENTY Author of DEATH IN THE TUBEWAY

I AM an old contributor to AMAZING STORIUS (under previous management), having contributed a number of hook-length stories such as "The Sunken World," "The Man From Tomorrow," etc., as well as numerous short stories. I have also contributed many times to other science fiction magazines. I am the author of more than a dozen books of prose and verse, and editor of "Wings, A Quarterly of Verse" which I founded

in 1933. A native of California, I began my writing career here in 1919 shortly after graduation from college, as a daily feature writer for the San Francisco Examiner. Went to New York in 1920 and remained there as a free lance writer until last June, when I felt I had seen enough of the big city for a while, and a longing for my native woods and hills brought me back to California

for an indefinite period. "Death in the Tubeway" was written here last July; it is hard for me to say how I came to write it, except that my mind was filled with the possibilities of controlled rocket travel for terrestrial transportation - Stanton A. Cablente, Mill Volley.

TERMINAL VELOCITY —

How fast would a man be falling when he hit the ground, if he fell from a plane at a certain height? This is a question often asked, and more often answered in error than correctly. In an experiment conducted at Wright Field, the velocity of fall was found to be considerably lower than had been expected, considering the law of falling bodies. According to this law, a man would fall 16 feet the first second, 64 feet in two seconds, 256 feet in four seconds, 1024 feet in right seconds, and so on, the distance increasing as the square of the time. However, air resistance causes this increase rate to become inoperative. There comes a time when velocity no longer increases. This is called the terminal velocity. It is found to be 200 miles an hour, and is reached by a man after falling 1600 feet.

California.

DISCUSSIONS

A MAXING STORMS will publish in each issue a selection of letters from readers. Everybody is welcome to contribute. Benquets and brick-buts will have an equal chance. Inter-reader correspondence and controvery will be escouraged through this department. Get your letters in before the 19th of each month.

THEM'S KIND WORDS, JACK

Strz. THOM'S KIND WORDS, JACK.
What do we wast in areally Heavers! All
types of science-fection by anyone who can turn
out the best, of course. Jack Williamson, Standon
A. Cobleatz, Harl Vincent, Edmand Hamilton,
John W. Camphell, Jr. (Aroct, Wade & Morey),
John Tainr, Miles J. Brever, M.D., Edward E.
Smith, Ph.D. and Capt. S. P. Mesh have turned
out top work in the past. Many of three have not
yet appeared in the sew Austraction. Two of Earthe

Nat Schachaer, Murray Leinster, Charles W. Diffin. Ed Earl Repp.--but wby go on. I'll bet Thornton Ayre could turn out a whopper. But I guess you get the Idea.

work-much improved. Krupa is tops here in this issue. I'll bet he could turn out a peach of a cover too. Because I read J. B. Rhine's fine book and because Endo Blader and I experimented with long

distance telepathy using E.S.P. cards. I was especially interested in "Master of Triepathy." A well written story on a very interesting phenomena.

On the subject of covers again—bow about

some outdoor scenes and scenes in the outer void.
This month's back cover is also well done.

Jack Durrow,

3847 N. Francisco Ane.,

● Yes, your letter says what others say, and you'll get seniak, and you'll get seniak, and you'll get nool once. We're considering a few right now which we feel self in very receiv, and kerp up the standard of top-noted metrial in Assazson Scoresa. Your reach on the subject, you'd like are quite defaulte and we appreciate your ideas not the subject. Outdoor scenar? Our next over will be an Outdoor scenar?

will do a cover, more than one, for us in the near future, we promise. He'll be coming at you next month with another back cover.—Ed

Str:

The December issue is the peak of your efforts since the first issue in June. If you keep this excellent standard during 1930, I'll be well satisfied. To my fix of classics I have added "Gbost of Mars." This story held my interest with its splendid characterizations and plot. Harl Vancent's

yarn is second in my estimation, with Binder's "Master of Telepathy" tying. Beside the excellent idea and writing, the ending was outstand-

Ask Mr. Jones if we can't have another Professor Jameson adventure.

Som Yamasinky.

Saw Yampalsky, 240 Austin Street, Winnipeg, Man., Canada

• No sooner said than done. We've written Mr. Jones and requested the immediate persence of the estimable Jameson. You've velocit the requests of very many other readers. So watch for the latest Jameson story in Amazino, We'll rush it to you as soon as possible—Ed.

SWELL-FLAW-PAUL

"Kiss of Death."

Just got the Dec. Amazino, and it's swell. In first place, "Ghost of Mars" and "Master of Telepathy." Second place "Purge of the Deaf" and

A flaw I found in "Ghost of Mars" is that where as Prof. Winterton says that the Martine would be blinded if they came to the surface of Mars, the author has a Martine come to the surface and look upon the ruits of the Martin city. Now how could the Martin see the city if he became blind unone brine in the suillest?

We don't want Paul. Fugus and Krups are better than Paul ever was.

#Bliand R Grossberg, 1305 Coney Island Ave.

2.555 Cowey Hismaf Ave., Brooklyn, N. Y.

In "Ghost of Man" the Martian and the hero came up in the early dawn, when "the sun's rays, were just beginning to shart through the wilk." The Martian sead't cut in field swelight, and the citizers don't think that Winterton meast they would no blink but merely be "Shindied" by the

contradictory

Sire: Liste most readers, I have never written to your magazine because like the majority I have been perfectly satisfact. I write this time not to throw anything but to ask a favor. In all science stories there are points of great interest to me at least, but taken as a whole, they are contradictory, As in your "Ohnst of Mars," we have a Martian 10 feet tall and big to host. I seem to renormber other stories where he was quite pury. In stall

a third he was a direct relative of man. In a fourth there were nothing like man as intelligent life. In a fifth there was no animal life at all as we understand the term. So, Mr. Editor, use to satisfy my curiosity.

we uncerstand the term So, Mr. Editor, just to satisfy my curiosity, how about a series of articles on the planets, describing each body as it actually is, and what jornes of life there would unabably be.

Even if you don't, I still appreciate your magazine and I have yet to find a story I didn't like, or some part of it.

B Ward,

386 Regent St., London, Ontorio, Can.

· Naturally, it does seem a little confusing to see your mental picture of the inbabitants of another planet rudely made over by another author, but even scientists can do little more than use their imagination in reconstructing the probable life from the meagre information they glean from their telescopes, spectroscopes, and cameras. Thus, since it is impossible to set a standard, nor is it desirable, we will have to take each author's imaginative presentation as just as good as the other's and let it go at that. Certainly we can pick out no single one and say "He is right !" As for an article as you describe. I repeat that science itself does not possess the information you desire. Theory and imagination, yes, but not even probable fact .- Ed.

FAMILIAR NAMES

the old masters of science fiction and the resppearance of favorable comment in "Discussions." Among names pleasandly reminiscent to me are Million A. Rothman, Donald A. Wolliem, Bob Tucker, and Jack Darrow. But where is Forest J. Ackerman? Is he biding somewhere out in the "bondecks?" Or can it be that he has quit reading science fiction? Heaven forbid! One from 10 like to get clear in my mind. Jules

Verne was the first author I know of to state that the necessary scape velocity from the Earth's gravitational field is seen miles per second, and every one hay task to that theme every since. In his classic tale, "From the Earth to the Moon and a Journey Around It" he made use of a projectile firnd from a giant cannon smak vertically into the ground. Necessarily the initial velocity imparted to this projectile was its only immetus, and this velocity had to be of that order

to overcome the mathematically-calculated drag. This would, of course, apply to any space ship whose propultive force was limited to a fring device left behind on the Earth's surface.

But why should this follow when the propelling mechanism is self-contained, as in a rocket. ship? Rifle bullets, shells from artillery weapons. 4th of July or signal reckets. Dr. Goddard's experimental porkets, and even motor-driven aircraft take off with infinitely lower velocities. It some to me that if these well-known objects can rise from the ground, all that is necessary to take them clear out into space and anywhere that fancy dictates is a sufficient supply of reaction fuel. Granted that this fuel is not as yet developed, and that it may or may not be as time goes on. Continuing on these premises, however, if persistent research should preduce such a propellant the pilots of future rocket-driven ships will be able to take them off at a speed entirely comfortable to their passengers rather than with the bene-crushing shock so frequently depicted by the average science fiction author.

In the October issue you printed a story called "Horror's Head," by Lieutenant John Pease, a literary libel if ever there was one! I hold no brief for Communism, in this country or out of it, but Russia is a nation with which the United States is not only on friendly diplomatic terms but is enjoying a very lucrative commerce as well. To so crudely denict the activities of the scientists and physiologists of the Moscow Brain Institute. presided over at the original time of publication of Walter Duranty's "Times" letter by Dr. Paylov, a man who, although at an advanced age, was world-famous, is not only a very noor elfort at "nevado politics" but is distinctly out of place for an officer of the United States Army-If such brain storms are his idea of the conditions existing in Russia be should at least have the stace to leave off his title of military rank To my mind be should be disciplined for it and I sneak as an officer of the Officers' Reserve Corns

Richard Rush Murray, (2nd Lieut, Injantry Reserve), 157 William St., Catchill, N. V.

• Jules Verne gut his information from the Royal Astronomical Society before he began writing his famous story. And the proper wording its "ninfial velocity of 7 miles per second to escape arrive gravity." Certainty a space hijo using a gradual increase his speed could escape the earth. An ordinary roman candle would go off into space if its powder staget exploding one graving. But for a single shot astrongs, the velocity would need to a single shot astrongs, the velocity would need to be a single shot astrongs, the velocity would need to be a single shot astrongs, the velocity would need to be a single shot astrongs.

WHAT IT TAKES

of the Army.

Ser.

Your December issue continues to show steady improvement over the "old" mag in format and stories. Your stories have been improving

that helps you SPEED UP PROSPERITY!

Claw: Boarse of LL.B. Bustness English nant | Effective Speaking OModern Foremanship OC. P. A. Coaching

134

TABLE SALE!

Diese

steadily. I'm glad to see that Harl Vincent is back. His story, "Prince Deru Returns," had the atmosphere of the old time stories by Vincent. "The Kiss of Death" by Neil R. Jones was another very

good yarn. Your cover, though good from an artistic standpoint, is still very bad for a science fiction magazine. Too much horror type. The back cover on the other hand is really worth while.

That space ship by KRUPA was a honey. You should try KRUPA on the front cover once in a while. Your interior illustrations are excellent. Your two new artists have what it takes. Each drawing is a masterniere

James V. Tourasi. 137-07 32nd Avenue. Flushing, New York.

COVERS

Concerning the December cover, of which you are so proud, I must say that I don't like it, and don't think the average newsstand-scanner would like it. It's dark, for one thing, but that's a small matter; dark space scenes are usually excellent. But here you have, as the dominating figure, a very repulsive-looking monster. An utterly alien creature wouldn't be so had but this is obviously a man, but a very quattractive man, Now, I don't want the covers adorned with doll-

faced heroes, but neither should the farial features-and body as well-border on the disgusting -like and yet unlike humans, an ugly caricuture. I'd like to see a color photograph again, dressed un better. The movies can sustain fantastic effeets for long periods of time, while the characters are actually moving. Surely a still shot

could be worked up in fitting form John A. Bristol. 5134 Conduit Road.

Washington, D. C.

ANOTHER NEW DISCUSSIONITE Sie. First I wish to say that I have never written to this or any other magazine in regard to its stories. artists, or make-up; but after reading the differ-

ent comments and coinions of some of your correspondents I have become imbued with the desire to "air" some opinions of my own The artists-in my opinion, the so called artist Paul could not illustrate a story even if he had been able to draw, something of which I have yet to be convinced. His illustration of any one story could have been switched to and used in

any other and conveyed as much meaning I. S. Krups on the other hand, while not an Alexander Raymond, always conveys a feeling of relationship, good detail, and plausible appearance to the story.

The stories-I read them for relaxation, enjoyment and because they are different. I am not interested in their scientific exactness so long as they do not overstep the bounds of common knowledge or sense of plausibility. I expect characters who behave like human beings, whose instincts and desires are normal and convincing. I wish to express the hope that you do not deprive me and the thousands of others who I am sure feel as I do, of your magazine by princing these-stories that end with some "Bird" about to be stuck in the "gizzard" and continued next month.

Theodore H. Crouch, 2816 W. Mulberry St., Bultimore, Md.

CRITICISM DELETED

Starz:
About that idete of mine which appeared in the
Now, musher. I notified that my citicism of
every author and every story was deticed, with
the exception of Weitheum and "Rev. of 150"
the exception of Weitheum and "Rev. of 150"
I wonder what the notive was, when a susgnaine
cuts out kleck against stories, it's not so but. I realise that I was, parhays, needlessly severe, but
the principle is still there. At any rate, the less
aparagah is small with with let there as printed

panagraph sounds silly with the letter as printed on people will thake I'm screeny. "Fortier of Hamilton!, tell 'em I thought the magazine want' (it's improved, really) so hot, and that the aforenance panagraph was apropos to the rest of the letter. "Horor's Head" to be much better. I thought 'Horor's Head" to be much better.

amounts recent to see flitted fields than fifth; think, perhaps. . . celly 'Ne read vern aiming stories. Lastly, please sle get 'New Adam'. . . good bord, it's percley the type of thing science-fiction should raisif for . . to create discussion (not discussion for many will do all that and much more. You simply must do it! And 'D' suggest, publication of one of Taine's stories, too. "Thompton" sounds best, I om.

"Tomerrow" sounds best to me,
And please try to get something by Merritt
... If he wasts more money, then his stories are
worth it ... even get a repriet ... "The Metal
Monster" or (heavenly thought!) "The Moon
Post." Till next mooth ...

Isch Chnoman Mithe.

5000 Train Aue.
Cleveland, Ohisor as
you do, and naturally, we can't pride each story as
you do, and naturally, we can't pride each one,
or even two, on that order. It would be a dreasy
thing for you to read a decusion codum with
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castless repetition of low cart reader liked each
construction of the control of the control
Therefore your letter was deleted, encept where
was some enrank out brought court by nometer was some enrank out brought court by nome-

one tobe. We keep a chart with a record of how each story is rated by the readers, and then each story is rated by the readers, and then each story is placed in order of popularity. An adverse opinion is a mark against a story, and a groud opinion is a mark la its tover. It will be perfectly clear? We certainly do not want you to consider that we delete existions. Not ill not be perfectly that we delete existions. Not ill not equal to see a seed of the control of the





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Sire:







WANTED AT ONCE CHARD BROS., 27 Woods Bldg., Chicago, I

For instance, the story you like best, "Polar Prison" was disliked by many others with just as much fervor. However, the story will receive its rating when all marks for and against are tallied

Merritt is about as available as the Sobier but don't think we're not trying -Ed.

A LETTER IN DIALOCHE

The editor bestirs himself wearily as the door opens, admitting a stoutish, hespectacled gentle-

man with a wild cleam in his eye and a conv of the latest "fallen aristocrat" under his arm. He advances to the desk and glares over the cocked-up feet of the man seated thereto and growls out:

"You th' editor?" Ve Ed. vawns, sprinkline cieur ash down his unbuttoned vest, cocks his weather eve askance, and enints.

"I'm supposed to be," he answers. "But sometimes I wonder whether I am or not. On one side I have irate readers on my neck, on the other the hoss." The gentleman (that's me, in case you're wondering) grins, and without invitation sweeps a

pile of mss. off the desk into the wastenaper basket. They were enroute there anyway. He just hurried their journey. With a hang he slaps the magazine down, and then, leaning over, demands in a Roris Karloff-Rela Luproi stage whitner-"When are we gonna have trimmed edges?"

Instead of answering, Ye Ed. flips his interoffice telephone on and snaps to his secretary: "Why dontcha keep the office cat out? It just denoted something in

"Ya can't get my goot," sez the visitor "I can wait all day." Ye Ed lets loose a throaty groun-"Howdia like the December usue?" be miss,

submitting to the ordeal to follow "Not bad, not had at all, considering the untrimmed edges." "Nice cover?" Ye Ed. leads.

"Hmmmm. Yes, it is Better than those photographs you started out with. Nice lookin' feller, that Martian Barrinds me of Rob Burna' Grand. naw Snazzy, only Grandmaw Snazzy's not quite so handsome, judging by Burns' puss!" "Ohbbb- what did you think of PraggeWa

Chart of Mare'?" "Good. Very good. Smarks of the 'good old days,' if you know what I mean. Action, well written, description good. Didn't like Elsa though. What a female. I'd liked to have seen Don smack her down or take her off in the caverns and take her down a notch or two!" "Vest liked it then?"

"Von betche hoots I did!" "I thought Binder's story good also," Ye Ed. leads again. (That bird's gonna lead once too often-)

"Yes, it was good, as far as it went. But Binder treated it all wrong. He had a good idea and then he went and spoiled the thing." "Spoiled it? I thought be treated the subject

very well."

"Ob it's all right if you like a slightly morbid ending. I think Warren should have been made a hero instead of a villain. I think he should have notten the girl instead of killing himself. He was underdog, and I felt sorry for him. Not every downtrodden person harbors such thoughts, you know. It would have been just as possible for Warren to have turned out a hero, and fighter for the rights of all other neonle who were as he had heen. But instead he has to he a would-be dic-

tator and die a suicide, for that, I boo Binder and say 'nuts' to him!" "But for all that you liked the story ?" Ye Ed.

asks, a little meek. "Yeah, it was good, for all that. Now the next one. 'Purper of the Dead' was a ton-notcher. I enjoyed it all the way through. It had a certain amount of radio science, and that I feel I can judge, being an experimenter and servicemen mywit

Ye Ed. brightens up at this: "A serviceman, buh? Maybe you can tell me what's the matter with my set. Serviceman I always calls in tells me it's mice petting in the chassis and huilding nests that stop it. What can I do?" "Either one of two things, old grape-fruit: make the holes in the chassis either too small for

the mice to get in or make 'em large enough for the cat to follow and get 'em !"

"Ob !" "I think 'Prince Dero Returns' was a dandy." "I thought it nice, too "

"Naturally, you would, you bought it, didn't yeu?" No answer from Ye Ed. "I feel Vincent could have explained those force globes, though. I was curious about them and wondered about them. Vincent is a fine writer, but he leaves too many things unexplained sometimes. It ended very nicely, couldn't have been hetter to my liking. 'Patrolman E-6 gets

his Man' was another of those 'science-adventure' with the accent on 'adventure' yarns. Don't give us too many of those, please." 'I don't suppose you liked 'Polar Prison'?" "No. Thought it the lousiest story in the issue! Absolutely no depth to the thing. Very

shallow. But take the Iones' vam 'Kiss of Death.' That was a dandy and I enjoyed it tremendously." "I'm glad you did." Ye Ed. soutters alongside his cigar, "The idea is quite feasible, you know,"

The visitor nods "And would you believe it but one of the editors that compete with you said lones didn't write good stuff!" "Well, what's one man's meat-"

"-is another man's poison! Sure I know that old saving." "I suppose you've got suggestions to make

about how to run the magazine?" Ye Ed. asks. "All the rest have. You know," and he leans forward, "sf. fans are the most suggesting bunch of people I ever met. Each and every one thinks he or she can run the magazine, and I bet not one of them but would put it on the rocks in two months."



Kidneys Must Clean Out Acids

GARLIC-PARSLEY and HIGH BLOOD PRESS

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That MYSTERIOUS Called

POEMS I CHAS 4163-MF, Berth V.



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BEAN AD WRITER

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JANTED PORM

FOR IMMEDIATE CONSIDERATION SEND FORMS TO Columbian Music Publishers, Ltd.

The visitor (that's me, remember) grins
"Sure, I know. But I still got suggestions to
make. First: we want trimmed edges."

"I told you I'd get them soon as possible."
"Whith isn't soon enough, old cabhage! Second: we would like to see large format, again.
At least, I would. Then, I wonder where, oh where, the quarterly has gone? And, if you won't give us large format, how shout 160 pages or even

more in the present size?"
"Don't want much, do you?"
"Well, I believe that while I'm wishing and ask-

"Well, I believe that while I'm wishing and asking I might just as well go the whole dog, you know?"

Ye Ed. grins. Being a fan himself he knows how the visitor feels.

"And—why didn't we get a serial this month?"

"Ano—way duar we get a serial this months."
"Didn't I do eavylshing right?"
"Sure, you gave us a mouthly again. You gave us the date line on the back. You gave us Ghost of Mars, 'Master of Telepathy,' 'Purge of the Deal,' 'Prince Deru Returns' and 'Kiss of Death' in the persent issue, For that I'm truly

thankful,"
"Thank you!"
"Thank you'le at it, when you change
the cut for the editor's page, why not see if it
inn't possible to get a better cut for the top of the

contents page. The present one attinks!"
"Err, we'll see what we can do!"
"Think you, and now 'I'll say good liye. And
here's a good Canadian cigar for your spains. And
sla yes, why do some people say in the magazine
they want people and then wood namer a listlow when he writen? I wrote a certain young
add, so did a friend of mice and the answerred
hely, so did a friend of mice and the answerred

conver. I MEAN YOU!"

Leslie A Crontch, 41 Waubeek Street, Parry Sound, Out.

Cirsufo.
Been looking all over the place, but I can't find that good Canadian cigar nowheres, dang at 1 Are you sure you enclosed it? Kinda think I need a

you sure you enclosed #? Kinda think I need a cigar to chaw on while I digest that letter.—Ye Ed.

The tinal result of opinion on the stories in our

November issue places the stories in the following order of merit.

1. "Secret of the Ring," by Thornton Ayre.

2. "Revolution of 1950," by Stanley G. Weinhaum.
3. "Ray of Eternity," by Richard Tooker;
"Song of Death," by Ed Earl Repp; "Monstrootty
of Evolution," by Thora McClusky. (To date, no.

further votes have come in to break this rather amazing three-way tie for third place.) 6. "The Man Who Lived Twitce," by Edmond Hamilton; "Pirates of Eros," by Frederic Arnold

Kummr, Jr. (Still another tie, which couldn't be hroken.)

The only conclusion we can draw from the peculiar results in this month's voting is that most of the stories were about equally liked by the

readers on the whole.

SERIOUS?

Size:

I had almost given up all hope of sering the return to a monthly. The whole mag is very alrefty made up. I would like to see the original counct-tail heading restored. After seeing it for 13 years. I rather miss if. The hack cover is a most enginal framework of the control of the con

story. All the stories were very good encope "Monstroity of Evolution" which, while we'll written had an old pin King down the ext interest and had an old pin King down the resilience and That old would-destruction-by-monitors pint needs to be covered up with a sit-foot hishart of earth. A book-length strill would be welcome. Do all the stories have to be surfices? A good burlesque or sattice would be appreciated. I think that it is diligent soarch were mode the dougs of a

and edited for all to read. Just one more thing.

When does the quarterly come out?

S. S. Somers,

4115 E. Mannon,

Maymood, Calif.

Good hutlesque and saire is not written every day. Especially in science faction. Our readers due? Utle to see their science made the object of sairfied hutletque, Vou see, they have height in future science. Sature is good, when it is correctly handled, and on a proper subject. Santon A. Cobbertz has done many good sature pieces, and perhaps be will do more.—Ed.

AN AUTHOR SPEAKS

Just read the latest issue of Ananzova, and liked very much the make-up and illustration for my yarm. The back-cover feature is one of the best ideas on any s-i magazine yet. The whole maganize scens to have improved by leaps and hounds in the bast few months. More power to you

REVISION OR CHANGES

Sec

Edmond Hamilton.

It improves. Perhaps yet you will allow the authors to write their own quaint takes in their own quaint way. WHEN YOU TAKE TEAT LINE, "ANY COPY ACCEPTED IS SUBJECT TO REVISION OR CHANGES TO MEET THE REQUIREMENTS OF THIS PUBLICATION," OUT OF YOUR MAGAZINE, THEN, AND THEN ONLY, WILL IT BEGIN TO BE A GOOD PUBLICATION.

However, it has improved. You have ceased, evidently, to insist on a forced love interest. That is fine. Love interest is O.K. in stories so long as it is not dragged in by the heels.

Don't cut the "Correspondence Corner." Let-

ters from the readers are interesting, sometimes more interesting than the stories.

The only story in the November issue that is asywhere near good is "The Man Who Lived Twice" by Edmond Hamilton, who is an old-timer in the field

EMBARRASSED BY HORRID PIMPLES?

Heip protect your skin against intestinal waste poisons

Ridiculed and shumned became of ugly, pimple obstantiabed skinli Get right at a common cause the trouble—guard against intestinal water poleons. Between 12 and 13, the skin is ago to be our paradice. At the same time, poor digestics an experience at the same time, poor digestics and the same time of the same time, poor digestics and blood attenum ... that may be provided that an cause resultance, suffy pittoles to break our

aboot alleans. . that imp be carried to the akin and.
Many young copie help solve the problemsimply by eating Frieschmunn a Yeast. Each case of this famous Frieschmunn a Yeast. Each case of this famous Frieschmunn a Yeast. Each case of this famous Frieschmunn a Yeast. Each case of wants poisson from your body lofeet they can get wants poisson from your body lofeet they can change to clear up. Dus't run the risk of permanensans from seglected pimples. Start eating Frieschmun wants of the property of the property of the positive scale most. Bergin power.

* INVENTORS

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NOW ON SALE AT ALL NEWSSTANDS

To conclude, let the authors write their own stories, knock off the footnotes as much as possible, have two serials, and then keep up the good work. I have hopes for you.

Allon Ingrald Benson,

Box 17, U. S. S. California, Bromerton, Washington.

 You may have noted that our readers clamored for elimination of ser from Awazzno Stronge? This, therefore, becomes part of our policy. Now, when we refer to editing and changing a manuscript, it is editing and changing of this type that is done. Sexy passages are eliminated. When very much revision is necessary, we return the manuscript to the author. However, it would be a serious waste of time to return a manuscript simply for a few minor changes, and changes that would not be made correctly since the author doesn't sometimes grasp just how much editing the manuserint needs. No author objects to his work being edited in this manner. In fact, if a scientific error, or a grammatic fault is weeded out, the author is protected from criticism by the reader. You infer that we change the story. Well, sometimes we do, when a climax falls flat, it is peoped up, or if a thread is left unexplained, it is inserted. But we

do not change the story for the worse...Ed.

NO ERRORS

Sies:
Congrutulations. My researches found no errors in the December Science Quie.
But being a contrary cuss. I would suggest arethy

that Mr. Harl Vincent might agree with me in expecting the rocket on the hark cover to be worfully intelliciant. To achieve the exhaust velocity and consequent power inherent in the fuel the rocket should have a largels expanding section like a megaphone on its rear end. Contract

Thanks much for your letter. But why not, let us know who you really are? Our other readers with the sknow who you really are? Our other readers with the still names and addresses, and do you blink it's quilt failt to them to register signing your same? In the future we will adopt a policy of including only letters which are signed, especially if they

HUMAN INTEREST ANGLE 2: Congress on another superb issue. Congress on

another smaking hack-cover, hot ... this frost over I flow ... it was long in no estimation. In my ordination, mind you, and not any one clear. You have a grant sixth in Fugue, has the De-Vero have a grant sixth in Fugue, has the all over Fugue when it comes to instrictive syst. His Bluttarion for Kins of Death, with the clear the sixth of Death with the control way. When of Death, by the way, was the test of the base. "Ghost of Section 10 and 10

I also put in a cry for smooth edges it adds so much to the beauty and value of the mag. Another thing. I would like to see some more Weinhaum classics. They are really rich. And how

about smearing a Paul Illustration around now and then if possible?

Your human interest angle is very good. Keny pool, Son Also chairs your discussions department, perhaps putting up a small reward for the most increasting and suggestive letter. As a final thought, "Monstrously of Evolution" was the best November story, and your Questions and Answers fine in this issue,

Joe Fortier, 1836—39th Avenue, Oakland, California.

• We are carrying a large Discussions department this month, a you will note, and although this will wary from time to time, deparating on the space remaining after selection of stories for the issue, we will endeavor to maintain a large section, which as you say is "inferenting." Thank you for your comment on our Human Interest. We think it is one of the finest features of our magazine. Every nan loves a good tetroy—Ed.

THORNTON AYRE SPEAKS

I feel I must say how much I fided the truly militant amid fillstration to "Secret of the Ring." The three nees and the girl on the floor, together with the editories methods, was a materigated to the floor, together methods and the substration to "Locked City."

Just 1 Med tos, the pracepoid which was thought to the property of the

ten you since getting stiff taken by you I might as well size in proportionity. A MARIMON at find had certainly gap piesty of hard goods in it. A marimon at many and the proposition of the size of t

Thornton Ayre,
Blackpool, Lanc., England.

Thinks, Mr. Ayre, for your valued opinions.
Horney an don't cults not what

Thanks, Mr. Ayre, for your valued opinions.
 However, we don't guite get what you mean by "thick ear." Are we right in translating this to mean "succeits"?—Ed.

THE ROCKET SHIP

Sirs

I have a few remarks to make on the subject of Mr. Krupa's recket slip. His idea are good superficially, but they show a considerable shortage of knowledge on the fundamentals of the questions. For instance. The fund must either be, by definition, a noternal combission fuel (stillings molecular energy of some sort) or atomic fuel,

utfliring atomic power. If it is the former, no concrivable chemical reaction can produce enough energy to make a load carrying interplanetary rocket practicable. Something like 96 per cont of the thing would have to be fuel, even using atomic hydrogen (which no one has ever been able to store). You might be able to carry a pilot and a little air, but that's about all. If it is the latter, using atomic-energy, the problem is entirely different. Then, only a few ner cent-no more than ten at the maximum conceivable-of the mass of the ship would have to be fuel, and you could use acceleration, positive or negative, all the time, and never have to coast under zero acceleration. Then, the trick rotor method of getting gravity for the passengers would be superfluous. The rocket could always accelerate at one v or at times a little less, and up would always be forward. The thing would head out from earth nose first,

and settle down at its destination tail first. Besides being superfluous the passenger rotor would be positively dangerous. When it was revolved, by a motor or otherwise, there would be a reverse torque on the body of the ship, and nothing at all to prevent it from turning in the opposite direction. Next, if you fired a steering rocket, the gyroscopic effect of the revolving rotor would produce the most peculiar reactions and gyroscopic precessions that you could possibly imagine. In fact, it would be almost impossible to turn the thing in frictionless space without going completely out of control. For steering, it would be much simpler to have a set of three gyroscopes in the center of gravity of the ship, revolving rigidly oriented in space, and to swing the ship around these eyros. And then you could use the main jets to do everything. It would produce a much simpler and lighter installation, much easier to control Another thing. You only need a velocity of 7

miles per second at the certife; nerface, if you want to excape from the planes in one fall twoop. That's what a cannon projector would need to send a shell from here to infinity. But a rocket, given unlimiited power (such as atomic) need never approach that velocity. It can pull away from Sarth as allowly as desirable. However, I see that the above is implied in your article accompanying the picture. The other features of the thip are more or less minor, and a good many of the problems, such as

siz conditioning) have already been worked out.
In space, forward, of course, is an utilizery die.
In space, forward, of course, is an utilizery die.
The space of the space o

and smooth edges.

it was in that order of magnitude.

Many's the time I've objected violently to a fictional recket ship which moved forward, like a torpede, and not up, like an elevator. But the authors still seem to insist on putting the decks

authors still seem to incist on putting the decks parallel with the sides of the hull. Apparently their characters are human files. Dr. John D. Clark,

3809 Spruce St., Philadelphia, Pa. What about it, readers? Do you agree should

this new "cirvator" type of ship? Your editor is inclined to think Dr. Clark has something there—Ed.

THE SCIENCE FICTION CONVENTION Strg: The December issue of AMAZING STORIES hit the

stands a week or so hack, but this is the first opportunity I have had to write. The chief treason for my writing is the request of Mr. Dancy in your last issue for more information on the proposed. "World Science Piction Convention." Well, if, just so happens that I am in a position to give complete information upon that project inansmich as I am ent of a group of farm remaining a fan orgaination Known as "NEW PANDOM" which has pellogist leadit for produce the "World Science Fispologist leadit for produce the "World Science Fis-

The World Science Fiction Convention will be held the Summer of 1939 in conjunction with the World Fair. The definite date and address of the convention have not, as yet been decided upon. We plan or rather hope to have in the vicinity of 1,000 editors, authors, fans and science-fiction readers present. (If you will recall the same group behind this convention recently sponsored "The First National Science Fiction Convention" in Newark which is the most successful convention of its kind ever presented.) We have promises from EVERY science fiction editor that we shall receive full co-operation in advertising the convention and in their attending. A great number of authors have also vowed to help in any way possible. I might mention as a few, John W. Camphell, Jr., Eando Binder, Manly Wade Wellman, Mort Weisinger, Leo Margubes, Frank B. Long., Jr., Otis Adelbert Kline

Of necessity there has to be an organization harding this great event. That organization is the above-mentioned NSW PANDOM. NEW PAN-DOM represents the ENTIRE ins field. Every science faction fan group of any importance what soever have united as one shelind NEW FANDOM their focal point, with the one purpose in mind of preducing in the most successful possible fushion the "World Science Fiction Convention."

500 tts: "World Science Fection Convention." Our organ has published articles by such authors on John W. Campbell, Jr., John D. Clark, Ph. D., Eando Binder and many other scientification of note. If you are interested in attending the "World Science Fiction Convention," simply drop a letter to the address below for further information. If you desire a copy of our club magazine too. If you desire a copy of our club magazine.

endous 10 cents to help cover its cost.
While I'm at it, I might mention the fact that
you need only one story an issue the grade of
Locked City," "Secret of the Ring," "Revolution
of 1010" and "The Ghost of Mars" to keep this
conder stainfed. Please include my vote, and in
section stainfed to the condense of the condense of
MEW FANDOM, for the printing of "NEON
ADAM." I other Size's provise, Faul illustration,

Sam Moskowitz, 603 So. 11th St., Newark, N. J.

 There you are, Mr. Dancy, and all the others interested in the Science Fiction Convention. Mr. Moskowitz can supply you with all information, and needs your help to make the convention a success.—Ed.

FROM ENGLAND

I must say right away that I had a shock when I saw the June issue . . . my first reaction was: "Hullo, Amazing's going to pull up its secks at last! Well it has done just that slready if not more!!

Mind you, this letter is not going to be all bouquets . . far from it, I have one or two real large size brickbats to hand you right away! . . . Okaw, let's go!

Piretly, the lay out and make up of the mag by very since, and a vant improvement on the old of the properties of the properties of the latest The protocopy of the cover is a new idea in selcentry of the protocopy of the protocopy of the time before you come back to painted covers, when the scope is so much larger e., by the way, I did not care for your finit cover, it had nothing of science fitties in it and could have much het-

The astronomical chart on the back cover was a winner all the ways, a very fine piece of work, and a credit both to the artist and the editor, but why print it on the outside of the cover? Why not self the outside back cover to "Camella" or somebody and pot the McChaely, inside the back?

I like the following: "Meet the Authors" (why I'm Chernatory, "Blocussions," "States (24), "The Observatory," "Blocussions," "States (24), "Quistions and Answers," "Correspondence Coence."

ter graced an "Adventure" Mag

I don't like: "Stories which are VERY far fetched. Your artists (why not Paul). Rough

edges."

The name "Amazing Stories" should include
much more than it does . . . any story which is
strange or weird or higarre should find a place in

ii. not only science fiction. Many readers will, I think, protest against the use of takes which are not science fiction in the accepted sense, but didn't Lovecraft and C. A. Saelth, and even Weinhaum, write some takes which refuse classification?

Watch author Fears, he can do good stuff, but he is very foud of going beyond the bounds of probability or reason . . . you know, mad scientists moving planets in space, etc. [11] I should like to see in your pages, authors; KELLER, Smith, Moser, Campbell, Scheer, Wandrei, Wellman, McClary, Fariey, Hamilton, Mer-

ritt, and Benyon. I should like to see the illustrations smaller. more subdued, with more detail work in them. Don't forget we are not all kids who read science

fiction, some of us are thirtyish even and he-In conclusion I want to thank you for listening, and remember you ASKED for letters, so

don't kirk when you receive one which does not agree with everything you do. My best wishes for your success in this peculiar and limited field of fantasy. I have an idea that we shall hear a great deal about "Amazing Stories" in the future, and that it will, under the present organization, rise once again to be the Aristocrat of Science Fiction.

Herbert Vincent Ratt. 71 Harley St., London, W. I., England. . This letter from one of our English readers is very interesting, and brings out a few points our American readers have forgotten. It is true that the title Arcszno should mean something other than

just science. And we are mine to try to keep that in mind in presenting stories to you. There will be fantasy, and other amazing types of stories presented from time to time, in keeping with the title AMAZING STORES. Your comments are quite complete and very

enlightening. We are glad to note you approve of our magazine.-- En.

FROM ALASKA

Sir. May a service man in the Alaskan Territory contribute a letter? I am an ardent reader of your magazine. Occasionally I try my band at science fiction writing, more for my own amusement. After having read your November Issue, I put "The Secret of the Ring" first, as being a truly

science fiction tale "Pirates of Eres." I found to my dislike. In connection with the plot of this story. I'd like to ask if beat would have any effect in a near vacuum?

I am inclined to agree with Mr. Bob Johnson as to the keeping of propaganda out of our Magazine. Nuff Sed. Introk Makrie D. M. C., Haines, Alaska · Heat would not be transmitted in a vacuum,

but possible in a pear vacuum, but it would be a very slow process. However, it would still transmit itself with equal facility along a metal rod, air or no sar. Many thanks for letting us hear from an Alas-

SERIALS

kan reader -- Eo.

In the Observatory of the November issue of AMAZING STORIES, you asked for equitions concern-

ing the length of stories in future issues. I prefer completed stories even if there would be only one story to an issue, and at the most, not over a twopart story. C. M. Brets.

GOOD WORK!

Maple and Ask Sts., Progress, Pa. SHORT AND SWEET

Here's something short and sweet. Keen up the educational back covers. Get anything and everything by Weinbaum. Keep the cut for the Observatory. Keep Fuqua and Krupa. Make the covers less sensational. Trim the edges if possible. Have two serials, one new story, and one reprint of an old classic. ABOVE ALL, KEEP UP THE

Arthur Kazerman, 395 Cross Street, Malden, Mass.

REST EVER PRINTED

Sirs: I thought Festus Pragnell's "Ghost of Mars" the best story Amazine has ever printed since coming under your new regime. The characterization was vividly real, the picture of social conditions sound, and the ending was as effective as any I have ever come across. The "havey ending" is not always the best.

"Master of Telenathy" was prolific Binder's hest since "Rive Beam of Postilence," and was almost as road as "Ghost of Mars." But there were a few disappointing tales as well. Two, especially, I did not like at all and

these were 'Prince Deru Returns' by Harl Vincent and "Kiss of Death" by Neil R. Jones. The first is an example of the blood and thunder story which I think it is about time science fiction outgrew. The Iones varn was a great disappointment for he is one of my favorites. There are few stories I liked better than the Jameson series. (By the way, do you intend printing a few more of these?) However, you cannot please every one so perhaps there were others who liked these stories as much

as I disliked them-I. Asimon. 174 Windsor Pl., Brooklyn, N. Y.

ATOP THE WORLD Shee I liked the kind of stories as published in the Oct. and Nov. issues. Keep up the good quality of your Authors and you'll soon be sitting atop the world. I have been reading AS for only about 7 months, and already have noted the improvement in the presentation of the stories. Previous to time I tendered a dollar for trial subscription I had not thought STF Mags worth paving out good money; but these six issues have switched

me to your side of the Field. "Ray of Eternity." by Rithard Tooker, sure packs a powerful nunch. I know it howled me

over. The Action flows so smoothly that one lives and feels the evil forces behind that Ray?

"The Man Who Lived Twice," by Edmond Hamilton, is most entertainingly presented. I think it is entirely logical that it's possible certain forces will try to gain power such as Hamilton portrays Bring on your new authors to the firing line, and test their mettle! The new ones so far, are good! I'd like to see the AS on the same format as Popular Aviation, Radio News, and Radio Television Mazs, with straight cut edges and heavier covers than formerly.

> Mits Esther Geraldine Cerudson 2413-9th Avenue, Kearney, Nebraska.

SUDDEN HIMP FROM OBSCURITY

I might as well solutor myself in admiration at AMAZING's sudden jump from third rate obscurity. First we have a change of address and a change of publishers. Then a change of editor, s decrease in price and bulkiness, and a new type of cover. More recently AMAZING becomes a monthly. As these changes took place the quality and quantity of the contents increased. Truly amazing has the advance of your magazine been in the short year I have read it. I wish to tell you I approve of your return

to painted covers. While photographed covers are a novel and interesting subject, the fine detail and alien material can not be expressed in the catch-all eye of the camera. Having heard a great deal of the immortal Wein-

baum, I persued the "Revolution of 1950" critically but must admit he had a story there. I liked the other stories too, but then I'm a sucker for science fiction and am in no condition to criticize. so will leave that unpleasant and dangerous em-

ployment to others better suited. After showing my ignorance and no doubt taken

up someone's valuable time with my chatter it will stop with the dismal thought that as Amazing has so bettered berself right out of chance to keep bettering herself by becoming better all at once Or should I have said that last? It probably shows my mental illumination too well. However, if we editor sees any chances to step Amazino up let him have at it.

N. Willenovtk, Chelan, Washington.

WANTED: 7 FEARLESS ENGINEERS!

mind the machines of a mighty civilization. The lives of a whole people depended on them. But where were they going? What was behind all the mystery as they departed for an uncharted island? Why had seven engineers been necessary? The most amoring engineering tale ever presented in any science fiction magazine! Don't Fall to Read Warner Yan Larne's Amazing Masterplece of Science Fiction!

VALLEY OF LOST SOULS-by Eando Binder A strange hiee gas filled this seeled valley, and beneath its endisturbed calm lay an engeessable mystery. Twenty years before, Allan Rond's father had vanished in its depths, and now he and Tam Corweed were determined to salve the mys-

tery. Dynamiting the wall to release the gas, they made a steaning discovery LOST ON THE SEA BOTTOM THE WORLD THAT DISSOLVED

by Ed Earl Repp A struppe story of a welld silver river deep Deep in space a nove flamed, and plunging across the void came uncanny radiations. heneath the sea, five miles down! to dissolve the planetoid.

* * * THE PHANTOM ENEMY

by Morris J. Steele From beyond the spaceship's hull came a terrilying whispering, and with it came madness. What amazing thing lurked in the vold. seeking their lives?

AND THESE FASCINATING ARTICLES

The Observatory Riddles of Science Voice of the editor The lost city of Angkor Meet the Aethors Discessions Voice of the reader They write our stories

THE LIGHT THAT KILLS by J. Harvey Haggord Into Lithuania poured the Polish troops, and nothing could stop them. War in all its harror ravaged the country. Only the sunlight could save them, and cruel clouds intervened. Science Quiz

by Polton Cross

A test of knowledge Ocean Liner of the Fetere Back cover feature in color ALL IN THE BIG FEBRUARY ISSUE OF ON SALE AT

AMAZING STORIES

ALL NEWSSTANDS

FUTURE ROCKET TRAIN

By H. W. MacCAULEY

On our back cowe this menth, artist Maccauley has created a magnetic rocket train, floating freely between its magnetic rails, and powered by rocket motors, capable of speeds up to 50 miles per hour. Far fetched, you say? Modern science does not think so. Recently. Westinflouse Research Laboratories

Recently, Westinghouse Research Laborations: paye a deconnectation of a new type of magnet. This new creation has the unusual characteristic of floating in air when prepared in the form of two magnets with like poles opposed. The secret of this new magnetic investion in the amaniful property of a new type of steel known as coballsted to become highly and perminently masneticited far beyond all previous magnetic metals. In this particular demonstration, Westinghouse

In the particular demonstration, Westinghouse current caused a magnetic coloid ring to supprad told over a magnetic local ring to supprad told over a magnetic local ring to the magnetic local ring to a light path, the upper magnetic local ring to a light path, the upper magnetic local ring to the magnetic local ring

force equal to its downward pull.

Santing from this assumption, the artist bascreated a rocket train made of cobalt steel, suspended by magnetic repulsion between cobalt rails and rings of the same repulsion. That is, like notes of the thin and rails are placed in opposi-

poses of the supposed raise late pasters in apposing tion, so as to suspend the skip between It is reasonable to believe that such a thing, can be accomplished. Certainly, there are many other points to consider the state of the points to consider the state of the state of the consideration of the state of the state

tion throw the ear knot, and case is to werea, sizeff against the rails, or even small them and plunge out of its confines with a six plunger out of the confines which are the confines and the try Westingbose magnet bobe back and raises with correspondingly greater force any effort contact it with the other magnet as it is forced nearer, so would the ship compensate its swing. The problem here is a mechanical one of allowing

sufficient clearance to allow for sway.

Turning, making curves, you say, would be impossible. It isn't too far-fetched to conceive of turns being mode in a specially built system of rails, which would possess already revolving wheels rotating at a set speed to conform whether the speed of the train, which would momentarily impose to the car into the opticality a land of the car into the opticality a land of the car into the opticality a land.

once more, until the turn was made.

Ahn, you say, what about the great amount of lectrical current generated by the passage of the ship, itself a magnetic field, through another magnetic field caused by the rails? Fine! Now we have all our other power problems solved.

We have lights, heaters, and corrything eleabound the cars operated by electric power suncrated by the magnetic fields thouselves. Sopless power might be grounded by onlinets placed at regular microsh, set at as static electricity is discharged from care coming over large bridges by means of a small wine erected in the ground at

by means of a small wire erected in the ground at the end of the bridge. And too, the machinery necessary in our enticode turns would be powered by that same source. Imagine a train that makes its own power! If you have read the story by Stanton A. Cob-

If you have road the story by Station A. Chair will be interested to note that the satisfies have been seen as the same store, but the law goor precisally the same size, but the law goor precisally the same size, but the law good precisally the same size, and the same size of t

the control of the control programmed motors, and the control programmed products which control is the control product of the control control

ad most perfect of streamline designs.

The train can be easily halted by its forward in the control of the con

it will be possible to travel from New York to San Francisco in lunt shan six boars by a without safer than any mode of travel of today. Rewould take a major brank in the salts to cause a crash, even considering that the magnicity power allow the ship to deep down. But according to the Westinghouse Recurst Laboratories, even this would be very unlikely, because cooks steel, some magnetised, to virtually permanent, and can only be domagnetised by very clother massers.

i. prophecy at the future. Who can tell?

ANSWERS TO SCIENCE QUIZ

s

- 1. Grapbite.
- 2. Silver. 3. 500 m.n.h
- 4. 5,000. 5. Standard temperature and pressure.
- Electron.
 A sound produced when extra high frequency sounds are used.
 - 8. Carbon. 9. Less than that of water.
 - 10. 100° centigrade.
 Phonolitic volcanic rock.
 - 12. White ants.
 - 13. Hydrogen. 14. Osmion.
 - Osmium.
 The empty space at the top of a barometer.
- TRUE OR FALSE

False. The moisture of the soil is derived from a deep system of cultivation and plowing in

of green crops.
2. True.
3. False. The American Constitution, together

- with foreign treaties and acts of Congress are the first law of the land.

 4. True. It gets moisture from plants on which
 - it feeds.

 5. True.
 - 5. True. 6. True. It will dull the finish. 7. True.
 - False. Birds possess greater keenness and far-sighted vision.
 True.
 True.
 This The greatest disaster of which there

- (Quis on Page 127)

 SCIENCE TEST is an authentic record is the overflowing of the
 - Hoang-Ho, China, in 1887, in which between 1,500,000 and 7,000,000 Chinese lost their lives. 11. True. Dr. B. S. Hopkins discovered element 61 and so named R.
 - 12. True.

 13. False. Two thin garments is best because the layer of air between is 2 poor conductor of
 - heat. 14. True.
 - 15. True.
 STRIKE OUT THE WORD THAT DOES
 NOT CONFORM
 - 1. Bismuth
 2. Mountain
 - Mountain.
 Variegated.
 Congregate.
 - Regurgitate.
 SCRAMBLED SCIENCE TERMS
 - 1. CHEMIST. 2. VALENCE.
 - COMPOUND.
 ARGON.
 - 5. BACTERIA. PROBLEM

PROBLEM or faced south, no n

Since the bunter faced south, no matter in which direction he turned, he must have been at the North Pole, where all directions are south. The only kind of bear in the polar regions is the Polar Bear. Therefore the color of the bear must have been white, as this is the natural color of the

CORRESPONDENCE AND COLLECTOR'S CORNER

animal.

N. Gilbert Dancy, 123 Lancaster Street, Albany, N. Y., wants copies of all published fan magazines. . . . Maurice Yenkinson, 1404 W. 7th St., Muncle Indiana, wants back issues of certain scientific magazines. . . . Paul Rautenberg, 325 Broad Ave., Palisades Park, N. I., would like corremondents from South America, and U.S.A. . . . Cecil Purdy, Cullman, Alz., would like to correspend with AMAZING STORES readers within 100 miles of Cullman. . . . Robert C. Green, "Hadley." Weston Street, Fairfield, N. S. W., Australia. would like correspondents interested in the two world's fairs of 1939, in time to secure pictures of them. . . Edgar B. Swager, 413 McBarnes Street, Decatur, Ind., would like to obtain AMAZtwo Syotues covers from July, 1934, Apr., May, June, July, Aug., October, 1935, Feb., June, Oct., Dec., 1936, Feb., April, June, Aug., Oct., 1937. Who will sell and how much? . . . Hilliard R. Grossberg, 1365 Coney Island Ave., Brooklyn, N. Y., will swap any recent American science fiction magazine desired, for one of British science fiction, . . . Jean E. Larsen, 133-37 120th St., South Ozone Park, N. Y., would like penpals from anywhere, foreign or otherwise. Wants them around 17. . . . Russell A. Leadabrand, Box 264A, Route 2. Dinuba, California, wants correspondents in Australia, (Note: Mr. Robert C. Green, here is an answer to you that seems to fit right in. Mr. Leadabrand is a Californian, and you certainly can use this co-incidence to your advantage.) . . . Miss Beatrice Gilsenberg, 2358 64th Street, Brooklyn, New York, has read AMAZING STORIES SINCE its incention, and has kept copies of all issues printed, including the quarterlies and Armusi. They are in perfect condition, and she wishes to dispose

of them to the highest hidder.

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This wonderful money-making opportunity This wonderful money-making opportunity is open to both men and women, young and okt, experienced or inexperienced, able to give full time or just a few hours the control of the control



rience before in their lives have made fine cash profits with my simple, sure-fire plan. All I ask is a fair chance to show you how you can make up to \$60.00 in a week for full time or up to \$35.00 on part time; how you can be your \$35.00 on part time; how you can be your own boss; how you can get a brand-new Ford Tudor Sedan or \$500.00 cash as a bonus; and how, in addition to all this, you can get greeries and many other home necessities for your own use at rock-bottom wholesale prices, Let me show you

how you can get started without risking a single penny!

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BIRTH OF A GREAT IDEA

BIRTH OF A GREAT IDEA

That lies was single—a supply houseful to the control of t

\$129.00 IN A WEEK! With such a splendld, money-making proposition, it is no wonder that Norman Geisler, of Michi-



gan, was able to expect clear profile of \$150.00 in profile of \$15

NONE OF THE USUAL EXPENSES.

Think of all the advantages you will color as a local dealer for my line, compared with any siorekeeper in your locality. While the profit opportunities are as great, or even greater, you won't have the usual worries nod expense of the storekeeper—such as store rent, clerk hire. of the storekeeper—such as store rent, clerk hire, light and best bills, big investments in store fixtures and large stocks of goods. Your home is your headquarters.



NO FINER LINE IN AMERICA

For uniform his do unifor, real values and that the line of 250 product you will handle had been allowed by the control of the

I'LL FINANCE YOU

Through my liberal credit plen, once you start, yes can do business on my capital. Under this plan, I'll ship your orders on credit, give you ample time to make deliveries to your customers, potter your own profits and only theo pay me my share of the money?

PART-TIME PROFITS

I oumber among my dealers many housestree, teachers, ministers, farmers and others who decore only their part time. Many deal-and then found the business to profitable their theay gave up their result of the companion to develop the companion to develop the companion of the com ss in

TRY MY PLAN W THOUT RISK-ING A CENT

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