

## Once a week do this



WHENEVER you wash your hair $r_{-}$and most people do it once a week-douse full strength Listerine on the scalp either before or after the rinse. Then massage the scalp and hair vigorously for several minutes.

You will be aimply delighted by the wonderful feeling of cleanness and scalp exhilaration that follows this treatment.

Moreover, it is unquestionably one of the best treatments for dandruff-to prevent it, and to overcome it once it has started.

Many hundreds of people have told us that since making Listerine a part of the

CHECKS DANDRUFF
weekly shampoo, their scalp feels better, their hair looks more attractive, and is entirely free from loose dandruff.

Of course, if dandruff does get a start, it will be necessary to repeat the Listerine treatment systematically for several days,' using a little. olive oil in conjunction with it if the scalp or hair is excessively ${ }^{-}$dry

Listerine checks dandruff because it attacks infection that causes it, removes and dissolves the particles of loose dandruff and heals and soothes the scalp. Lambert Pharmacal Company, St. Louis, Mo., U. S. A.
R. T. ${ }^{\text {F }}$.



## Ne Experfence $\cdots$ Needed

ALI TOU NEIED is theambition and the ability to rated and write The Rapio indurtry needs practio cal tralnd men. Remember, RT.L makes it eary to earn opare tima monay while, yea farn it bome.

## More toren

TFE IESN who get into thie BLy-Mamay Giohd now will have an onllodter fatore. Why7 Because thly bllilon dollari Padlo in dugtry is only a fow yearaod and lagrowing or leapa and bounds Got in and erow with IL $\$ 10$ to gas per week and more in evally made in apare hours whila you are proparing for Bla Manery. Teclevision trax, will moon be on the miarkel the leaders arif. Bo ready foe thit amaxing new money-making field Bembmbor: R. T. I. '3 in 1" bome-tralning fiven you all $t$ ' do'
 ment together with the camplete Radio tralning.

## Warning

Do not etart R. T. I. triming UP yoo ars erong to to mationed to maketisor tes Der week mot than yar aro now. Mopt E. T. I. mea cal mathe the marh locrise ofter afew wete. Tbere it no the on to itop abor tof tha Big Money of foll time boutnets of anpare time
 2. you iean at home

## 1 T. T. I. Book Novernati

The thrilliteg atory of Redio, Talritaton and
 wha forntis of ple curen and fuetr-fthordryd of bla manor jobs nad mare time moneryuphis ing opportunitios oviryhere. Bend Cor yuar eopy nov. USETTE COUION.

Let F. H. 8CHNELL and the R. T. 1. Advisary Board Help You Trenty rear Fidlo enDerience Elist to Ecablab two-why ama teut communication with Europe. Formec Traf. Mar. of American Redio Belay Learue Leut Com. U.B.N.R. Intentor, designer, conbulting Eiadio onglineer. Asisting hlm lis the I. T. I. Advleory Blapri, rompresed tof men'prome Inrmi In tho Rallo In rhstry. Thesomen know Itadio and will help gou sueceed in thelr tield
$\qquad$

# READ fhis Inportant 

## MEWS ITEM, Insurance

## New Form of Insurance ProtectionSWeeping Country Prest <br> Both Sickness and Accidents Cout Cost of Only $\$ 10$ a Yeart N. J.A pee type of No on thould neeleet protetint 

 josurance policy, covernas been ant 2 neident ness and ${ }^{2 c c i c e n t}$ The North Americannounced by nounced
Accident Insurance
Company
W Chicaso, with owfices New jerscy. Building, Newark, policy, which eosis This amzzing 2 day, is meeting and less than 3 te acliam from men. women througbout protection costs but This unique proen and women be$\$ 10.00$ a year. rien and ard 70 are ween No medical examinadiis requircessments of any kind. The the of tional of $\$ 10,000$ is $\$ 10,0000$ for 10 sis on
 weekly beneft Doctor's bills, Hos or pickness. Emersency bencit
 in time of the policy. n , understand-
shown in shown in is a simple and complicated able policic-without you know or misteading very word means and every word means startiy whind it says. have altready cakene insurance women
tage of this inexpensive , protection

## Mail the Compon Today?

 chances of tate piciang you out an its noit victim

Lertan and Oldeat Enelenive Health and Aceident Insurance Company in Amerten.
thar fircot Saporvicion of 48 Stute fancrancr Departaceth - ESTABLISHED OVER 43 YEARS.

Inin AIIRICAN ACCDENT ISSURANCE CO. [catiaoo] 408 Wallech Blder Nowarls, New Jerces.
daily newspaperounts of Floods, hundreds of misfortunes. storms tragedies and and violent storm life fires epidemics and of human life take a starting Trains and the with their and limb. automobiles wing growing hurrying to and fro, are day. It is more dangerous every day. when unvise to gamble with bring disthe next moy Accident The North American Accident Insurance Company is the lith and and oldest exclunce Company in Accident Insurance its resources are guarAmerica. its resoures supervision anteed: under the insurance departments. of 48 state insutance been paid out Over $\$ 13,000,000$ has in clams. Mcm who are interMen and new form of insurance should write a letter or "Cash or for Free Booklet, entitled obligation Sympathy." There is no oblill be involved. All intomation will pot mailed to you direct. agents. Write be solicited by any agents. Insurto North of Chicago, 4 . anciling, Newark, N.J.

## MAITCOUPONTTODAY North Anerten Accint' Insmace Ce [chicago]

 405 Wallech Blede. Newart, N. J.GFNTLEMEN: At no coat to me send cony of your booklet "Cach or Eymusthy."

Name $\qquad$
Address.
City


Here's your chance to own a genulne late model Underwood for $1 / 2$ the manufacturer's regular price-and on cany terms besides. Buy direct at a saving of over $\$ 60$.
This is a full-sized s:andayif t'nisersoo.l Fith 4-row Keyboard and late jimproremente. mandfactured to sell for $\$ 100$, Now offrred at lat Debon $1 / 2$ price-whille they last.

## Lowest Price Ever Offered

Think of it-a genuine late morlel Cindermond soerially reduced $\$ 39.30$ (Cash). Send only $\$ 1$. deivelt fir 10 days Free Trisl. Then only 100 a day on my easy yejr-to-pay plan

Do not confuse thls world-famous l'ndetwood willh Inferlor of

## Typewriting Course FREE <br> 

Wo toach you free Com. plete Home Study Course of the famous Van Sant Speed Tipewriting system, fully Illustrated, easils learned. usid in schools, buslness offices, evetywhere. frall maxhtres worit coly one-half as much. Thit late wiogill lixe mistern Impinsemente. Including s-andatd 1-rion krythoutd. $1400-$ colnt rdbbin, back-ipacer, ribhon roverse. tabulaition releasc. thittlink and ruany other feallures. Fivery machine besulifulty refrliked and renemel. Operate and looks like brand nem.
10 Dey FREE Trind
Hend speclal offer coupon below for 10 days Fro Triste If gou derlite to licrip the machine
 only in. a month unill the thatgaln price of onlJ \$iti.j0 (term price) Is pald.

[^0]

Don't speńd yourlifewalting for $\$ 5$ ralses in a dull, hopeleas iok Now ... and forever.. . Eay good-bye to 25 and 35 dollaris a wect Let me teach $\mathbf{y o n}$ how to prepare for positions that lead to $\$$ $\$ 60$, and oa mp $\$ 0$. $\$ 200$ week in Electricity - NOT by corrts pondence but by an amazing way to teach right here la the rrete Cerl fron that makes you a practical expert in dayil Cotting Into electricity is far easier than goo fmaginel
 Pa Agtan : Worlis-int the Great Coyme sthops I don't care If you don't know arm armature from an ali brake -I don't expect you to! It makes no differencel Don't let lack of money atop you. Most of the men at Coyne have no move money than you have.⿰That's why I have worked out my ar tomlahlag offers.

## Earn While Learning

If you need part-time work to help pay your living expenseal'a help you get it and when you graduate I'll give youlifetime employment service. And, in 12 brief weeks, in the great roaring shops of Coyne, I train you as you never dreaped you could be trained. on one of the greatest oavern of electrical apparatus assembled. real dynamos, engines, power plants, autos, switchboards, transmitting stations , evers. thing from door bells to farm powerand lighting .full sined ... in full operation every day 1

## No Books - No Lessons

Nödullbooks, no baffing charts, no classes, you get individnaltralning.... all real actual work. . . puilding real batteries . . . Winding real arrs tures,operatingrealmotors, dynamosand generators, wiring hodies, eta GIT T:13 TA CIS Coyne is your one great chanep to nt moved. This school is 30 years old-Coyne tralning is tested-prove beyond all doubt-endorsed by many large electrical coneerns, Ypeea find out everything absolutely free. Simply mail the coupon and let me send you the big, Iree Coype book of 150 photographs . . . facts. . . . trafning and how we assist our graduates in the feld, This does met obligate you. So act at opee. Just mail coupon.

## 

Sed for my bla book containing 150 photographs felling eomplity story-absolutely FREE

## COYNE Emectacal school S00S. Paulina St., Dept. 40-88, Chicage,

 $\square \square$ COYNE ELECTRICAI SCHOOL H, C.Iewis, Pres. COYNE ELECTRICAL SCHOOL, H. C. Lewis, Pres, Dear Mr. Lewis: Without obligation send me your big, free citalog and all detaila of Free Employment Servies ikadio Airplenne, and Automotive, Electrical Courses, and bow may "earn while learning."Name
Address
City
Stato


## Whoever gends the most suitable name will WIN $\$ 500.00-$ NOTHING ELSE TO DO!

This is a new Colonial Bungalow-cozy, convenient-yet a roomy house. It is meeting with such popularity that we are desiroos of obtaining a suitable name for it for ase in connection with our building program, and will pay $\$ 500.00$ cash for the most suitable name suggested. There are no strings tied to this offer. Sending us a name for this house does not obligate you in eny way. Nothing to buy or sell. We merely want a suitable name and are willing to pay $\$ 500$ in cash for the best one sent in.

## ANT NAME MAT WIN

Sarely you can think of an appropriate name for such a beautiful home. Do not me more than two words. Any word or words may be used or any combination of When auch an Rideclawn, Shndynook, Hearthome, or mmen like Sunthine Inn, Journey's End, ete. No matter bow simple your sugycestion $\mathbf{f}$, you cannot ford to nealeet sending it in at once. Any name Win. Poatibly you may have the mast sulfible mame riabt on the end of your Lonkue this minute. If rou have, acend it in at once, and 3500 In camh is yours.

## \$100.00 Etra for Promptnese

We want the name for this house quickly, and are going to pay the winner an extra 8100.00 cash just for promptness-or a total of $\$ 600.00$ in all. Sce coupon below. serd your suggestion today!

## FOLLOW T:TBE RULRB

This offer is open to everfone, excepting members of thle firm, its employees and relatives. Each participant may send only one name. Sending two or more name will cause all names submitted by that person to be thrown out. Contest closes June 28, 1930. Should two or more persons submit equally nuitable name for thls house, the full amount of the prike offered will be paid to each one so tying. To win the $\$ 100.00$ CASH PROMPTNESS PRIZE, the winnink name must be mailed within three (3) days after thla announcement is read. This $\$ 100.00$ CASH PROMPTNESS PRIZE will be added to the $\$ 500.00$ prize and paid to each one submitting the winning name. provided suggestion is mailed within three (3) daye after this announcement is read. See coupon-set quick 1 1:THEIn appreclation of, your surgesting a can name for this house renl quickly. we will send you FREE and POSTPAID, ithe floor plans and blue print of this benutiful housc. Understand, this does, nol obligate you in any way. Fill out and mall the coupon TODAY-QUICKI ANY NAME MAY WIN

- Ton Brtin mecmis
© 344 Mesolit
Eneloaed with this coupon on reparate, abcet is my
sugacation for a name.
- Dete this offer was read.
Date my sukkeation is maijfd
- My Name
Address
-Town

Have you got your wings?
Every person who is interested in flying should wear a pair of silver wings on his coat lapel. THEY ARE FREE to members of the
-Flying Corps Cadets of America
.Every person who is interested in aviation should enroll immediately in this nation-wide organization.

THERE IS NO MEMBERSHIP FEE! IT IS ABSO. LUTELY FREE to aviation fans!

Reports of the activities of the FLYING CORPS CADETS OF AMERICA will be published in every issue of Sky-High Library Magazine

Is your name in this month's list of new members which is published in Sky.High Library Magazine? If not, just clip the coupon and mail it with ten cents cash or stamps to cover the cost of mailing and packing the silver wings and you will be enrolled immediately in this world-wide club. Remember, everything is FREE!

FLYING CORPS CADETS MEMBERŚHIP COUPON
Lindbergh Post Number One,
Flying Corps Cadets of America,
80 Lafayette Street, New York City:
Gentlemen:
I am interested in becoming a regular reader of Sky-High Libeary Magazine.
I want to enroll in the Flying Corps Cadets of America.
I enclose ten cents to cover the cost of mailing me the silver wings which are the insignia of the Flying Corps Cadets.

Name
Street or Box
City
State


> Thousands of Men in BIGPAY JOBS through this training

Cooke Training is not an experiment. It is a tried and tested method for help. ing men earn more. Thousands of successful graduates prove it.

It's a shame for 900 to earn $\$ 15$ to $\$ 20$ or $\$ 80$ a week when in the same six days as an Elettrical Expert so many other men are making $\$ 60$ to $\$ 100$ and. do lt easier and not work half so hard. Why then should you remain In a anall pay game, in a line of work that offers no chance, no big promotion, no bl income? Fit yourself for real job in the big electrical industry.

## Be an Electrical Expert Get Into this Fine Paying Work Now

Today even the ordinary electrician-the "serew driver" kind-is making money-big money. But it's the trained man-the "Electrical Expert"who is picked out to "boss" the ordinary Electricians-to boss the Big Jobs-the jobs that pay $\$ 60$ to $\$ 100$ a Week. Work up to one of these "Big Jobs." Start by enrolling now for my casily learned, quickly 'grasped, right up-to-the-minute, Spare-Time Home Study Course-now.

## 4* End of Experience No Drawback

Yon don't have to be a College Man: you don't have to a High School Graduate. I know eractly the kind of training you need. and I will give you that training. My Course in Electriclty is slmple. thorough and complete, and offers every man remadless. of ape, education, or previous experience the chance to-become in Tonerical Expert," at a eood salary and go to the top throreg quick promotion.

## Sif Verthes Outifits-No Extra Mharfe

 With you do practical work-at home You shert rigtt in fiter your first few lessons to work at gour profession In the regular way and make extra money in your apare time. For cthlis sou need tools, and I tive to 50 alx complete outfits.
## Satisfaction or Teet Money Racla

So oure am I that you can learn Electricity-so sure mit lhat efter studying with me, you, too, can grt the thag money" class in clectrical work, that I will arree in writing to relurn every slarle penny pid to me in tuition, If when you heve finished my earre, you arc not satisfied it was the best Investment you ever made, and back of this agreement ulands a two million dollar institution, thus assuring to every stadent enrolled. not only a wonderful training In Electrieity, ant unsurpassed Student Service the well.

## Get Started Now-Mail Coupon

I want to send you my Electrical Book and other valmabla material on electricity. These cost you nothing and you'll enjoy them. Make the start today for a bright future in electricity. Send in Coupon-Now.

## I. L. Cooke, Chlel Instruction Engineer <br> 1. Lt COOKE SCHOOL OF ELECTRICITY 2xfe Lawrence Avenue Dept. 144 Chicago, mil.

## EREE Lesson4 4, Book Coupon

L. I. COOKE, Dept. 144

2150 Lawrence Ave., Chicago, III.
Send me at once your big free book and particulars of your home-study course in Electricity, ithcluding your outfit, employment service and other features.

Name
Address
City . . . . . . ................................... State $\qquad$

## To those who think Learning Music is hard-



PERHAAPS you think that taking music lessons is like taking a dose of medicine. It isn't any longer!

As far as you're concerned, the old days of long practice hours vith their horrid scales, hard-work exercises, and expensive personal teachers fees are over and done with.

You have no excuses-no alibis whatsoever for not making your start towards musical good times now! /
For. through a method that removes the boredom and extravalance from musicsl lessons, you can now learn to play four favorite instrument entirely at home -without a private teasber-in half the usual time +at a fraction of the usual cost.

Just imagine . . . a method that has made the reading and flaying of music so downright simple that ine don't have to knoks bne note from another to berin.
Bo you wonder that this remarkble way of learning music has already been vouched for by over a half-million people in all parts of the world?

## Easy As Can Be

The lessons come to you by. mail from the famotis U. S. School of Music. They consist of complese pranted instructions, dia. groms, and a!l the music secd. You study a smile. One week you are learning a dreamy walta-the next you ate
mastering a stirring match. As the lessons continue they prove easicr and easier. For instead of just scales you are always learning to play by actual notes the classic favorites and the latest syncopation that formerly you only listened to.

And you're never in hot water. First, you are told how a thing is done. Then a picture shows you how, then you do it yourself and hear it. No private teacher could make it clearer or easier.

Soon when your friends saty "please play something." you can surprise and entertain them with pleasing melodies on your favorite instrument. You'll find yourself in the spotlight-popular cverywhere. Life at last will have its silver lining and lonely hours will vanish as you play the "blucs" away.

## New Friends-Better Times

If you're tired of doing the heavy look-ing-on at parties-if always listening to ofhers play has almost spoiled the pleasu: of music for you-if you've been envious because they could entertain their friends and family-if learning music has always learning music has always
been one of those never. torcome'truc dreams, let the time-proven and tested homestudy method of the U. S. School of Music come to your rescue.

Don't be afraid to begin your lessons at once. Over half a million, people learned to play this mod, ern way-and found it casy as A-B.C. Forges that old-fashioned idea that you need special "talent." Just' read the list of instruments in the pancl, decide which one you want to play, and the U. S. School of Music will do the rest. And bear in mind no matter which instrument you
choose. the cost in each case will avene the same-just a few cents a day. No matter whether you are a mere betinot or already a good performer, you will be interested in learning about this new and wonderful method.

## Send for Our Free Book and Demonstration Lesson

Our wonderful illustrated Free Book and our Free Demonstration Lesson explain all about this remarkable method. They prove just how anyonc can learn to play his favorite instrument by note in almort no time and for just a fraction of what old slow methods cost. The booklet will also tell you all about the amaxing new Automatic Finger Control.

Read the list of instruments to the left, decide which you want to play, and the U. S. School of Music will do the rett. Act NOW. Clip and mail this coupon coday, and the fascinating Free Book and Free Demonstration Lesson will be sent to you at once. No obligation. Tatro ments supplied when needed, eash of credit. U. S. School of Music, 3694 Brunswick Bldg.. New York City.

## U: S. SCHOOL OF MUSIC

## 3694 Brunswick Bidg. New York City

Please send me your free book. "Maule Lessons in Your Own Home." With tintor duction by Dr. Frank Crane. Free Deaonstration lesson and particulars of joer easy payment plan. I an interested in the following course:
llave Yod
lnstrt.............


# The Man Who Was Dead 

By Thomas H. Knight

"I was dead."


IT was a wicked night, the night I met the man who had died. A bitter, heart-numbing night of weird, shrieking wind and flying suow. A few black hours I will never forget.
"Well, Jerry, lad l" my mother maid to me as I pushed back from the table and

As Jerry's eyes fell on the creaturo's head, he shuddered-for the face was nothing bat bone, with dull-brown akin atretched Gut over it. A akeleton that was alive!
a Saturday night yet, have you now?"
"No. But then I've never seen $\mathbf{d}^{\mathbf{q}}$ night like this for years either. Jerry, I'm really afraid. You may freeze before ybu even get as far as-"'
"Ah, copé now' Mother" I argueg, they'd guy me, to death if I drin't sit in with the gang to-night.
started for my sheepskin coat and the lantern in the corner of the room. "Surely you're not going out a night like this? Goodness gracious, Jerry, it's not fit!"
"Can't help it, Mother," I replied. "Got to go. You've never seen me miss

They'd chaff me because it was too cold for me to get out. But I'm:no pampered sissy, you know, and I want to see-"
"Yes," she retorted bitingly, "I know. You want to go and bask in that elegant company. Our stove's just as good
as the one down at that dirty old store," continued my persistent and amxious parent, "and it's certainly not very flattering to think that you leave us a night like' this to- Who'll be there, anyway?
"Oh, the usual five or six I suppose," I answered as I adjusted the wick of my lantern, heiring as I did the snarl and cut of the wind through the evergreens in the jard.
"That black-whiskered sphinx, Hammersly, will he be there?"
"Yes, he'll be there, I'm prefty sure."
"Hm-ml" she exclaimed, her expression now carry all the contempt for my judginent and taste she intended it should. "Button your coat up good around your neck, then, if you must go to see your precious Hammersly and the rest of them. Have you ever heard that man say anything yet? Does he speak at all, Jerry? Then her geatle mind, not at all accustomed to hard thoughts or contemptuous remarks, quickly changed. "Funny thing about that fellow," ishe mused. "He's got comething on his mind. Don't you think so, Jerty?"
"Y-ea, yes $\ddagger$ do. And I've often wondered what it could be. He certainly's a queer stick. Got to admit that. Always brooding. Good felldw all right, and, for a 'sphinx' as you call him, likable. But I wonder what is eating him?"'
"What do you suppose it' could be, Jerry boy?" questioned mother following me to the door, the woman of her now completely forgetting her recent criticiams and, perhaps, the rough night her son was about to step into. "Do you suppose the poor chap has a -a-broken heart, or something like that? A girl somewhere who jilted him?, Or maybe he loves someone he has no right to!" she finished excitedly, the plates in her hand rattling.
"Maybe it's worse than that," I ventured. "P'r'aps-I've no right to say it --but p'r'aps, and I've often thought it, there's a killing he wants to forget, apd can't!"

IHEARD my mother's sharp little "Oh !" as I shut the door behind me and the warmth and comfort of the room away. Outside it was worse than the whistle of the wind through the trees had led me to expect. Blaçk as pitch it was, and as cold as blazes. For the first moment or two, though, I liked the feel of the challenge of the night and the racing elements, was even a little glad I had added to the dare of the blackness the thought of Hammersly and his "killing." But I had not gone far before I was wishing I did not have to save my face by putting in an appearance at the store that night.
Every Saturday night, with the cows comfortable in their warm barn, and my own supper over, I was in the habit of taking my place on the keg or fox behind the red-hot stove in Pruettis store. To-night all the snow was being hurled clear of the fields to block the roads full between the old, zigzag fences. The wind met me in great pushing gusts, and while it flung itself at me I would hang against it, snow to my kness, until the blow had gore along, when I could plunge forward again. I was glad when I saw the lighte of the store, glad when I was ingide.

They met me with mock applause for my pluck in facing the night, but for all their sham flattery I was pleased I had come, proud, I must admit, that I had been able to plough my heavy way through the drifts to reach them I saw at a glance that $m y$ friends were all there, and I saw too that there was a strange man present.

AVERY tall man he was, gaunt and awkward as hie leaned into the angle of the two counters, his back to a dusty show-case. He attracted my attention at once. Not merely because he appeared so long and pointed and skinny, but because, of all ridiculous things in that frozen country, he wore a hard derby hat 1 If he had not been such a queer character it would have
been laughable, but as it was it waoceepy. For the man beneath that hard hat was about as queer a looking character as I have ever seen. I supposed he was a visitor àt the store, or a friend of one of my friends, and that in a litthe while I would be introduced. But I was not.
I took my place in behind the stove, feeling at once, though I am far from being unsociable usually, that the man was an intruder and would epoil the evening. But despite his cold, dampening presence we were soon at it, hammer and tongs, discussing the things that are discussed behind hospitable stoves in country stores on bad nights. But I could never lose sight of the fact that the stranger standing there, silent as the grave, was, to say the least, a queer one, Before long I was sure he was no friend or guest of anyone there, and that he not only cast a pall over me but over all of us. I did not like it, nor did I like him. Perhaps it would have been just as well after all, I thought, had I heeded my mother and stayed home.
Jed Counsell was the one who, innocently enough, started the thing that changed the evening, that had begun so badly, into a nightmare. -
"Jerry," he said, leaning across to me, 'thinkin' of pou s'afternoon. Readin' an article about reincarnation. Remember we were arguin' it last week? Well, this guy, whoever he was I've forgot, believes in it. Say it's so. That people do come back." With this opening shot Jed eat back to await my answer. I liked these arguments and I liked to bear my share in them, but now, instead of immediately answering the challenge, I looked around to ote if any other of our circle were going to answer Jed. Then, deciding it was up to me, I shrugged off the otrange feeling the man in the corner had cast over me, and prepared to view my opinions.
"That's juat that fellow's belief, Jed," I said. "And just as he's got his so have I mine. And on this subject
at least I claim my opinion is as good as apybody's." I was just getting nicely started, and a little forgetting my disfaste for the man in the corner, when the fellow himself interrupted He left bis leaning place and came creaking across the floor to our circle around. the stove. I say he came "creaking" for as he came be did creak. "Shoes," I naturally; almost unconscioutly decided, though the crazy notion was in my mind that the cracking I heard did sound like bones and joints and sinews badly in need of oil. The stranger sat his groaning self down among us, on a board lying across a nail keg and an old chair. Only from the corner of my eye did I see his movement, being friendly enough, despite my dislike, not to allow too marked notiee of his attempt to be sociable seem inhospitable on my part. I was about to start again with my argument when Seth Spears, sitting closest to the newcomer, deliberately got up from the bench and went to the counter, telling Pruett as he went that he had to have some sugar. It was all a farce a pretext, i knew. I've known Seth for years and had never known him before to take upon himself the buying for his wife's kitchen. Seth simply would not sit beside the man.

AT that I could keep my eyes from the stranger no longer;' and the next moment I felt my heart turn over within me, then lie still. I have seen "walking skeletons" in circuses, but néver such a man as the one who was then sitting at my right hand. Those side-show men were just lean in comparison to the fellow who had invaded our Saturday night club. His thighs and his legs and his knees, sticking sharply into his trousers, looked like pieces of inch board. His shoulders and his chest seemed as flat and as sharp as his legs The sight of the man shocked me. I sprang to my feet thoroughly frightened. I could not see much of his fáce, sitting there in
the dark as he was with his back to the yellow light, but I could make out enough of it to know that it was in keeping with the rest of him.

In a moment or two, realizing my childishriess, I had fought down my fear and, pretending that a scorching of min leg had caused my hurried movement, I eat down again. None of the others said a word, each waiting for me to continue and to break the embarrassing silence. Hammersly, blackwhiskered, the "sphinx" as mother had called him, watched me closely. Hating myself not a little bit for actuaHy being the sissy I had boasted I was not, I spoke hurriedly, loudly, to cover my confúsion.
"No sir, Jed!" I said, taking up my argument. "When a man's dead, he's dead! There's no bringing him back like that highbrow claimed. The old heart may be only hitting about once in every hundred times, and if they catch it right at the last stroke they may-bring it back then, but once she's stopped, Jed; she's stopped for good. Once the pulse has gone, and life has flickered out it's out. And it doesn't come back in any form at all, not in this world l"
I was glad when I had said it, thereby asserting myself and downing my foolish fear of the man whose eyes I felt burning into me. I did not turn to look at him but all the while I felt his gimlety eyes digging into my brain.

Then he spoke. And though he sat right next to me his voice sounded like a moan from afar off. It was the first time we had heard this thing that once may have been a voice and that now sounded like a groan from a closely nailed coffin. He reached a hand toword my knee to enforce his words, but II jerked away.
"So you don't believe a man can come back from the grave, eh ? ${ }^{7 n}$ he grated. "Believe that once a man's heart is stilled it's stopped for good, eh? Wfll, you're all wrong, sonny. All wroitg! You believe these thinge. I know them ${ }^{\prime \prime}$

HIS interference, his condescersion, his whole hatefulnens an. gered me. I could now no longer control my feelings. "Ohl You know, do you?" I srieered. "On such a subject as this you're entitled to know, are you? Don't make me laugh !" I finished insultingly. I was aroused. And I'm a big fellow, with no reason to fear ordinary men.
"Yes, I knowl" came back his echo. ing. scratching voice.
"How do yau know? Maybe you've been-?"
'Yes, I have!" he answered, his voice breaking to a equeak. "Take a good look at me, gentlemen. A good look" He knew now that he held the center of the stage, that the moment was hia Slowly he raised an arm to remove that ridiculous hat. Again I jumped to my feet. For as his coat sleeve slipped down his forearm I eaw nothing but bone aupporting his hand. And the hand that then bared his head was a skeleton hand! Slowly the hat was lifted, but as quickly as light sir ablebodied men were on their feet and half way to the door before we realized the cowardliness of it. We foreed ourselves back inside the store very slowly, all of us rather ashamed of our ridiculous and childlike fear.

But it was all enough to make the blood/curdle, with that live, dead thing sitting there by our fire. His face and skull were nothing but bone, the eyes deeply sunk into theirsockets, the dullbrown skin like parchment in its tautness, drawn and shrivelad down onto the nose and jaw. There were no cheeks. Just hollows. The mouth was a sharp slit beneath the flat noes. He was hideons.
"Come back and I'll tell you my yarn," he mocked, the slit that was his mouth opening a little to show us the empty, blackened gums. "I've been dead once," he went on, getting a lot of satisfaction from the weirdness of the lie and from our fear, "and I came back. Come and sit down and I'll explain why I'm this living skeleton."

WE came back slowly, and as I did I slipped my hand into my outside pocket where I had a revolver. I put my finger.in on the-trigger and got ready to use the vicious little thing. I was on edge and torn to pieces completely by the sight of the man, and I doubt not that had he made a move towards me my frayed nerves would have plugged him full of lead. I eyed my friends. They were in no better way than was I. Fright and horsor stood on each face. Hammersly was worst. His hands were twitching, his eyes were like bright glass, his face bleached and drawn.
"I've quite a yarn to tell," went on the skeleton in his awful voice. "I've had quite a life. A full life. I've taken $m \mathrm{~m}$ fun and my pleasure wherever I could. Maybe you'll call me selfish and greedy, but I always used to beleve that a man only passed this way once. Just like you believe," he nodded to me, his neck muscles and jaws creaking. "Six years ago I came up into thist country and got a job on a farm," he went on, settling into his story. "Just an ordinary job. But I liked it because the farmer had a pretty little daughter of about sixteen or seventeen and as easy as could be. You may not believe it, but you can still find dames green enough to fall for the right atory.
"This one did. I tola her I was only out there for a time for my health. That I was rich back in the city, with a fine hode and everything. She believed me. Little fool!" He chuckled as he said $\mathfrak{j t}$, and my anger, mounting with his every devilish word, made the finger on the trigger in my pocket take atighter crook to itself. "I asked her to skip with me," the droning went on, "made her a lot of great promises, and the fell for it." His dry jaw bones clenked and chattered as if he enjoyed the beastly recital of his achievement, while we sat, gaping at him, believing either that the man must be mad, or that we were the mad ones, or dreamlog.
""We slipped away one night," continred the beast. "Went to the city. To a punk hotel. For three weeks we stayed there. Then one morning I told her I was going out for a shave. I was. I got the shave. But I hadn't thought it worth while to tell her I wouldn't be back. Well, she got back to the farm some way, though I don't know-"
"WHATI" I shouted, springing before him. "What $\mid$ You mean you left her there! After you'd taken her, you left her! And hereydu sit crowing over it ! Gloating! Boastirg ! Why you-1" I lived in a rough country. Associated with rough men, heard their vicious language, but seldom' used a strong word myself. But as I stood over that monster, utterly bating the beastly thing, all the vile oaths and prickly language of the countryside, no doubt buried in some unused cell in my brain, spilled from my tongue upon him. When I had lashed him as fiercely as I was able I cried: "Why don't you come at me? Didn't you hear what I called you? You beast! I'd like to riddle you I' I shouted, drawing my gun.
"Aw, sit down!" he jeered, waving his rattling hand at me. "You ain't heard a thing yet. Let me finish. Well, she got back to the farm some way or another, and something over a year later I wandered into this country again too. I never could explain just why I came back. It was not altogether to see the girl. Her father was a little bit of a man and $I$ began to remember what a meek and weak sheep he was. I got it into my head that it'd be fun to go back to his farm and rub it in. So I came.
"Her father was trying out a new corn planter right at the back door when I rounded the house and walked towards him. Then I saw, at bnce, that I had made a mistake. When he put his eges on me his face went white and hard. He camg down from the seat of that machine like a flash, and took
hurried steps in the direction of a doublebarrelled gun leaning against the woodshed. They always were troubled with hawks and kept a gun handy. But there was an ax nearer to me. than the gun was to him. I had to work fast but I made it all right. I grabbed that ax, jumped at him as he reached for the gun, and swungonce. . His wife, and the girl too, saw it. Then I turned and ran."

THE gaunt brute before us slowly crossed one groaning, knee above the other. We were all gitting again now. The parspiration rolled down my face. I held my gun traihed upon him, and, though $I$ now believed be was totally mad, becatse of a certain ring of truth in that empty voice, I sat fascinated. I looked at Seth. His jaw was hanging loose, his eyes bulging. Hammersly's mouth was set in a tight clenched line, his eyes like fire in his blue, drawn face. I could not see the others.
"The telephone caught me," continued our ghastly story-teller, "and in no time at all I was convicted and the date set for the hanging. When my time was pretty clpse a doctor or scientist fellow, came to see me who said, 'Blaggett, sou're slated to die. How much will you sell me your body for?' If he didn't say it that way he meant just that. And I said, 'Nothing. I've no one to leave money to. What do you want with my body?' And he told me, 7 believe I can bring you back to life and health, provided they don't snap your neck when they drop you.' 'Oh, you're one of those guys, are you?' I said then. 'All right, hop to it. If you can do it I'll be much obliged. Then I can go back on that farm and do a little mpre ax swingingl'" Again came his horrible chuckle, again I mopped my brow.
"So we made our plans," he went on, pleased with our discomfiture and our despising of him. "Next day some' chap came to see me, pretending he was my brother. And I carried out
my part of it by cursing him at frut and then begging him to give me decent burial. So he went away, and, I suppose, received permission to get me right after I was cut down.
"There was a fence built around the scaffold they had ready for me and the party I was about to fling, and they had some militia there, too. The crowd seemed quiet enough till they led me out. Then their buzzing sounded like a hive of bees getting all stirred up. Then a few loud voices, then shouth. Some rocks came flying at me after that, and it looked to me as though the hanging would not be so gentle a party after all. I tell you I was afraid. I wished it was over.
"TTHE mob pushed against the fence and flattened it out, couring over it like waves over a beach. The soldiers fred into the air, but still they came, and I, I ran-up onto the scaffold. It was safer!" As he eaid this he chuckled loudly. "I'll bet," he laughed, "that's the first time a guy ever ran into the noose for the safety of it! The mob came only to the foot of the scaffold though, from where they seemed satisfied to see the law take its course. The sheriff was nervous. Sp cut up that he only made a fling at tying my ankles, just dropped a rope around my wrists. He was like me; he wanted to get it over, and the crowd on its way. Then he put the rope around my neck, stepped back and ahot the trap. Zamm! No time for a pray-er-or for me to laugh at the offer!or a last word or anything.
"I felt the floor give, felt myself shoot through. Smack 1 My weight on the end of the rope hit me behind the ears like a mallet. Everything went black. Of course it would have been just my luck to get a broken neck out of it and give the , scientist no chánce to revive me. But after a second or two, or a minute, or it could have been an hour, the blackness went away enpugh to allow me to know I was hanging on the end of the ropes

Kicking, fighting, choking to death. My tongue swelled, my face and head and heart and body seemed ready to burst. Slowly I went into a deep mist that I knew then was the mist, then-then-I was off floating in the ir over the heads of the crowd, watching my own hanging !
"I saw them give that slowly swinging carcass on the end of its rope time enough to thoroughly die, then, from $m y$ aerial, unseen watching place, I caw them cut it-me-down. They tried the pulse of the body that had been mine, they examined my staring eyen. Then I heard them pronounce me dead. The fools! I had known I whe dead for a minute or two by that time, else how could my spirit have been gone from the shell and be out fioating around over their heads?"

HE paused here as he saked his question, his head turting on its dry and creaking neck to include us all in his query. But none of us spoke. We were dreaming it all, of course, or mere mad, we thought.
"In just a short while," went on the ateleton, "my 'brother' came driving alowly in for my body. With no special hurry he loaded me onto his little truck and drove easily away. But once clear of the crowd he pushed his foot down on the gas and in five more min-utes-with me hovering all the while alongaide of him, mind you-floating along as though I had been a bird all my life-we turned into the driveway of a summer home. The scientific guy met him. They carried me into the house, into a fine-fitted laboratory. My dead body was placed on a table, a huge knife ripped my clothes from me.
"Quickly the loads from ten or a dozen hypodermic syringes were shot into different parts of my naked body. Then it was carried across the room to what looked like a large glass botthe, or vase, with an opening in the top. Through this door I was lowered, wy body being held upright by atraps to there for that purpose. The door
to the opening was then placed in pasition, and by means of an acetylene torch and some easily melting glase, the door was sealed tight.
"So there stood my poor old body. Ready for the experiment to bring it back to life. And as my new self floated around above the scientist and his helper I smiled to myself, for I was sure the experiment would prove a failure, even though I now knew that the sheriff's haste had kept him from placing the rope right at my throat and had saved me a broken neck. I was dead. All that was left of me now was my spirit, or soul. And that was swimming and floating about above their heads with not an inclination in the world to have a thing to do with the husk of the man I could clearly see, through the glass of the bell.

"- HEY turned on a huge battery of ultra-violet rays then," continued the hollow droning of the man who had been hanged, "which, as the scientist had explained to me while in prison, acting upon the contents of the syringes, by that time scattered through my whole body, was to renew the spark of life within the dead thing hanging there. Through a tube, and by means of a valve entering the glass vase in the top, the scientist then admitted a dense white gas. So thick was it that in a moment. or two my body's transparent coffin appeared to be full of a liquid as white as milk. Electricity then revolved my cage around so that my body was insured a complete and even exposure to the tays of the green and violet lamps. And while all this silly stulf was going on, around and around the laboratory I floated, confident of the complete failure of the whole thing, yet determined to see it through if for no other reason than to see the discomfiture and disappointment that this mere man wasbound to experience. You see, I was already looking back upon earthly mortals as being inferior, and now as I waited for this proof I was
all the while fighting off a new urge to be going elsewhere. Something was calling me, peckoning me to be coming into the full spirit world. But I wanted to see this wise earth guy fail."
"For a little while conditions stayed the same within that glams. So thick tras the liquid gas in there at first that I could see nothing. Then it began to clear, and I saw to my eurprise that the milly gas was disappearing because it was being foreed in by the rays from the lights in through the pores into the body itself. As though my form was sucking it in like a sponge. The scientist and his helper were tense and taut with excitement. And suddenly my comfortable feeling left me. Until then it had seemed so smooth and velvety and peaceful drifting around over their heads, as though-lying on a soft, fleecy cloud. But now I felt a sudden squeezing of my spirit body. Then I was in an agony. Before I knew what I was doing my spirit was clinging to the outside of that twisting glass bell, clawing to get into the body that was coming back to life 1 The glass now was perfectly clear of the gas, though as yet there was no sign of life in the body inside to hint to the scientist that he was to be successful. But I knew it. For I fought desperately to break in through the glass to get back into my discarded shell of a body again, knowing I must get in or die a worse death than I had before.
"Then my sharper eyes noted a slight shiver passing over the white thing before me, and the scientist must have seen it in the next second, for be eprang forward with a choking cry of delight. Then the lolling head inside lifted a bit. I-still desperately clinging with my spirit hands to the out side, and all the time growing weaker and weaker-I saw the breast of my body rise and fall. The assistant picked up a heavy steel hammer and stood ready to crash open the glass at the right moment. Then my once dead eyentopened in there to look around, whil. clinging and gasping outside,
just as I had on the scaffold, went inte a deeper, darker blackneas than evtr Juat before my apirit life died utterly I eaw the eyee of my body realize completely what was going on, then-from the inside now-I saw the scientint give the eigral that cansed the ar sistant to crash away the glass shell with one blow of his hammer.
"They reached in for me then, and I fainted. When I came back to consciousness $I$ was being carefully. slowly revived, and nursed back to life by oxygen and a pulmotor."

THE terrible creature telling ua this tale paused again to look around. My knees were weak, uy clothes wet with eweat.
"Is that all?" I asked in a pipingstrange voice, half sarcastic, half unbelieving, and wholly spellbound.
"Just about," he answered. "But what do you expect? I left my friend the acientist'at once, even though be did hate to see me go. It had been all right while he was so keen on the experiment himself and while be anly half believed his ability to bring me back. But now that he'd done it, it kinda worried him to think what witt of a man he was turning loose of the world again. I could see how he wa Gguring, and because I had no idea of letting him try another experiment on me, p'r'aps of putting me away agzin, I beat it in a hurry.
"That was 'ive years ago. For five years I've lived with only just part of me here. Whatever it was trying to get back into that glass just before my body came to life-my spirit, I've been calling it-I've been wifthout. It never did get back. You see, the scientiat brought me back inside a shell that kept my spirit out. That's why I'm the skeleton you see I am. Somethingvital is missing."
He stood up cracking and creaking before us, buttoning his loose coat about his angular body. "Well, boyn," he asked lightly, "what do you think of that ${ }^{\prime \prime}$
"I think you're a liarl A damn Har!" I cried. "And now, if you don't wint me to fill you full of lead, get out of here and get out now I If I have to do it to you, there's no scienfist this the to bring you back. Wher you go out you'll stay out !"
"Don't worrỳ," he. grimàced back to me, waving a mass of bones that should hive been a hand contemptuously at me, "I'm going. I'm headed for Shelton." He stalked the length of the floor and shut the door behind him. The beast had gone.
"The dirty lierl" I cried. "I wiah-yet-I wish I had an excuse to kill him. Just think of that being loose, will you? A brute who would think up euch a yarn! Of course it's all absurd. All crazy. All a lie."
"No. It's not a lie."

ITURNED to see who had spoken.' Hemmeraly's voice was eo unfmiliar and now so- torn in addition that I could not have thought he had epoten, had he not been looking right at me, his glittering eyes challenging wy suertion. Would wonders never cease? I asked myself. First this outrageous yarn, now Hammersly, the ephinx," expreasing an opinion, lookthg for an argument! Of course it wris be that his sueceptible and brooding brain had been turned a bit by the ovening we had just experienced.
"Why Hammeraly! You don't beHive it? 1 anked.
'I not only believe it, Jerry, but now tt's my turn to esy, as he did, I hnow hl Jerry, old friend," he went on, that devil told the truth. He was hanged. He was brought back to life; and Jerry-I weas that ecientiot!"
Whew 1 I fell back to a boz again. My lmees seemed to foreake me. Then I heard Hammernly talling to himself. "Bive years it's been," he muttered. Tive years eince I turned him loose equin Five years of agony for me, mondering what new devilinh crimes he was perpetrating, wondering when th moald return to that little farm to
swing his ax again. Five yearo-five years."

He came over to me, and without a word of explanation or to ank my permigsion he reached his hand into miy pocket and drew out my revolver, and I did not protest.
"He said he was headed for Shelton," went on Hammersly's spoken thoughts. "If I slip across the ice I can intercept him at Black's woods." Buttoning his coat closely, he followed the etranger out into the night.

IWWS glad the moon had come up for iny walk home, glad too when I had the door locked and propped with a chair behind me. I undressed in the dark, not wanting any grisly, sunken-eyed monster to be looking in through the window at me. For maybe, so I thdught, maybe he was after all not headed for Shelton, but perbape planning on another of his ghastly trické.

But in the morning we loew he bed beerigoing toward Shelton. Seientista, doctors, and learned men of all deecriptions came out to our village to see the thing the papers and Si Wa ters had stumbled upon when on his way to the creamery that next morning.

It was a skeleton, they eaid, only that it had a dry alin all over it. A mummy. Could not have teen conaidered capable of containing life only that the now around it wan lightly blotched with a pale memear that proved to be blood, that had oozed out from the sir bullet holes in the horrid chest They never did solve it.

There were five of us in the etore that night. Five of us who know. Hanmersly did what we all wanted to do. Of course his name is not really Hammeraly, but it has done here an well as another. He is black-whiskered though, and he is atill very much of a aphinx, but he'll never have to answer for having killed the man he once brought back to life. Hammeraly' secret will go into five other graves besides his own.


By Arthur J. Burks

Foreword

IN 1985 the mighty genius of Moyen gripped the Eastern world like a hand of steel. In a matter of months he had welded the Orient into an unbeatable war-machine. He had, through the sheer magnetism of a strange personality, carried the Eastern world with him on his march to con-
"The Wetere World shall be nent Frow the dread altimater of the belf-monetern, belf-rod Moyon I
quest of the earth, and men followed him with blind faith as men in the past have followed the banners of the Thaumaturgiste.

A strange name, to the sound of which none could assign nationality. Some said his father was a Russian refugee, his mother a Mongol womith Some said he was the son of a Cau: casian woman loet in the Gobi and rescued by a mad

lama of Tibet, who became father of Moyen. Some said that his mother was a goddens, his father a fiend out of hell.
But this all men knew about him: thet he combined within himself the courage of a Hannibal, the military genius of a Napoleon, the ideals of a 8on Yat Sen; and that he had oworn to himself he would never reat until the earth was peopled by a single nation, with Moyen himself in the seat of the mighty ruler.

Madagascar was the seat of his goverment, from which he looked acrons ther United Africa, the first to join
his confederacy. The Orient was a dependency, even to that forbidden land of the Goloks, where outlandert sometimes went, but whence they never returned-and to the wild Goloks , he was a god whose will was absolute, to render obedience to whom was a privilege occorded only to the Chosen.

IN a short year his confederacy had brought under his might the millions of Asia, which he had welded into a mighty machine for further conquest.

And because the Americas naw the
handwriting on thè wall, they sent out to see the man Moyen, with orders to pepetrate to his very side, as a spy, their most trusted Secret Agent Prester Eleig.

Only the ignorant believed that Moyen was mad. The military and diplomatic geniuses of the world recognized his genius, and resented it.

But Prester Kleig, of the Secret Servicer of the Americas, one of the few. men whose headquarters were in the Secret Room in Washington, had reached Moyen.

Now he was coming home.
He came home to tell his people what Moyen was planning, and to admit that his investigations had been hampered at every turn by the uncanny'genius of Moyen. Military plans had been guarded with unbelievable secrecy. War machines he knew to exist, yet had seen only those common to all the armies of the world.

And now, twenty-four hours out of New York City, aboard the S. S. Stellar, Prester Kleig was literally willing the steamer to greater speed-and in far Madagascar the strange man called Moyen had given the ultimatum:
"The Western World shall be nextl"

## CHAPTER I

## The Hand of Moyen

"WHO is that man?" asked a young lady passenger of the steward, with the imperious inflection which tells of riches able to force obedience from menials who labor for hire.

She pointed a bejeweled finger at the slender, soldierly figure which stood in the prow of the liner, like a figurehead, peering into the stom under the vessel's forefoot.
"That gentleman, milady ?" repeated the steward obsequiously. "That is Prester Kleig, head of the Secret Agents, Master of the Secret Room, just now returning from Madagascar, via Europe, after a visit to the realm of Moyen."

A ganp of terror burst from the lipe of the woman. Her cheeks blanched.
"Moyenl" She almost whispered it "Moyen! The half-good of Asia, whom men call madl"
'Not mad, milady. No, Moyen is not mat, save with a lust for power. He is the conqueror of the ages, alreads ruling more of the earth's population than any man has ever done before him -even Alezander ${ }^{\prime \prime}$

But the young lady was not listening to stewards. Wealthy young ladies did not, save when asked questions dealing with personal service to themselven. Her eyes devoured the slender man who stood in the prow of the Steller, while her lips shaped, over and over again, the dread name which was on the lips of the people of the world:
"Moyen! Mogen!"

U$\mathbf{P}$ in the prow, if Prester Eleig who carricd a dread secret in his breast, knew of the young lady's regard, he gave no sign. .There were touches of gray at his temples, though he was still under forty. He had seen more of life, knew more of its terrorn, than most men twice his age-because he had lived harably in service to his country.

He was thinking of Moyen, the genius of the misshapen body, the pale eyes which reflected the fires of a Satanic soul, set deeply in the midst of the face of an angel; and wondering if he would be able to arrive in time, sorry that he had not returned home 'by airplane.

He had taken the Stellar only because the peacefulness of ocean liner travel would aid his thoughts, and he required time to marshal them. Liner travel was now a luxury, as all eave the immensely wealthy traveled by plane across the oceans. Now Prester Kleig was sorry, for any moment, be felt, Moyen might strike.

He turned and looked back along the deck of the Stellar. His eyes played over the trimly gowned figure of the woman who questioned the steward,
but did not really see her. And then. .. .
"Great Godl" The worde were a prajer, and they burst from the lips of Prester Kleig like an explosion. Pumengere appeared from the lee of lifeboats. Officers on the bridge whirled to look at the man who chouted. Seamen paused ip their labors to stare. Aloft in the crow's-nest the lookout lowered his eyes from scouring the horizon to stare at Prester Kleig $\rightarrow$ who was pointing.
All eyes turned in the direction in-1 dicated.

CLIMBING into the sky, a mile off the starboard beam, was an airplane with a bulbous body and queerly ilmed wings. It had neither wheels nor pontoons, and it traveled with unbelievable speed. It came on bulletfurt, headed directly for the side of the Stellar.
"Lower the boatal" yelled Kleig. "Lower the boats ! For God's eake lower the boatal"
For Prester Kleig, in that casual turning, had seen what none aboard the Stellar, even the lookout above, had seen. The airplane, which had neither wheele nor pontoons, had risen, as Aphrodite is said to have risen, out of the waves! He, had seen the wings come out of the bulbous body, anap' bechward into place, and the plane was in full fight the inatant it appeared.
Prester Kleig had no hope that his waning would be in time, but he would alwaya feel better for having given it. As the captain debated with himself as to whether this lunatic aboald be confined as dangerous, the strange airplane, nosed over and dived down to the aea, a hundred yarde from the aide of the Stellar. Just before it atruck the water, ite winge.enapped forward and became part of the bulbous body of the thing, the whole of which chot like a bullet into the sea.

P
RESTER KLEIG stood at the rail, peering out at the spot where the plane had plunged in with scarcely
a splash, and his right hand was raised as though he gave a final, despairing signeq.

Of all aboard the Stehar, he only saw that black streak which, ten, feet under water, raced like a bolt of lightning from the nose of the subinerged but visible plane, straight an a die for the side of the Stellar. Just a black streak, ${ }^{\text {no }}$ bigger than a amall man'a arm, from the nose of the plane to the side of the Stellar.

From the crow's-nest came the startled, terrific voice of the lookout, in the beginning of a cry that must remain forever inarticulate.

The world, in that blinding moment, seemed to rock on its foundations; to shatter itself to bits in a chaotic jumble of soind and of movement, shot through and through with lurid flames. Kleig felt himself hurled upward and outward, turned over and over endleasly....

He felt the storm-tossed waters close over him, and knew he had atruck. In the moment he knew-oblivion, deep, ebon and impenetrable, 'blotted out knowledge.

## CHAETER II

## The Half-Dream

AROARLNG, ruahing river of chaotic sound, first. Jumbled sound to which Prester Kleig could give no adequate name. But as he tried to analyze lite meaninga, he was able to differentiate between sounde, and to discover the identity of some.

The river of sound he decided to be the' eound of a vibrational explosion of fome cort - vibrational because it had that quivery quality which cauces a feeling of uneasiness and fret, that feeling which makes one turn and look around to find the eyes boring into one's back--yet multiplied in ite intensity an uncounted number of times.

Other counds which came through the chaotic river of sound were the terrified screaming of the men and women who were doomed. Lifebonate wete neder lowered, for the reacon that
with the disintegration of the Stellar， everything inanimate aboard her like－ wise disintegrated，dropping men and women，crew and passengers，into the freezing waters of the Atlantic．／

Prester Kleig dropped with them， only partially unconscious after the firat icy plunge．He knew when he floated on the surface，for he felt him－ eelf lifted and hurled by the waves． In his half－dream he saw men and women being carried away into wave－ ahrouded darkness，clawirig wildly at nothingness for support，clawing at one another，locking arms，and going down together．

THE Stellar，in the merest matter of seconds，had become spoil of the sea，and her crew and passengers had vanished forever from the sight of men．Yet Prester Kleig lived on， knew that，he lived on，and that there was an element，too strong to be dis－ believed，of reality in his dream．

There was a vibratory sense，too，as of the near activity of a noiselesa motor．Noiseleas motor！Where had he last thought of those two worde？ With what recent cataotrophe were they associated？No，he could not re－ call，though he knew he should be able to do 80.

Then the sense of motion to the front was apparent－an unnumbéred sense，rather than concrete feeling． Motion to front，influenced by the rie－ ing and falling motion of mountainous waves．

So suddenly as to be a distinct shock， the wave motion ceased，though the forward motion－and upward／－not only continued but increased．

That airplane of the bulbous body， the queerly slanted wings．

But the glimpering of realization vanished as a sickishly sweet odor at－ sailed his nostrila and sent its swift－ moving tentacles upward to wrap them－ self soothingly about his brain．But the cense of fight，unbelievably swift，was present and recognizable，though all elee eluded him．He had the imprea－
sion，however，that it was intended that all save the most vagrant，most widely differenitated imprescions elude him－ that he should acquire only half pio tures，which would therefore be all the more terrible in retroapect．

The only impressions which were real were those of motion to the froot， and upward，and the sense of noisclem machinery，vibrating the whole，nearby．

Then a distinct realization of the cessation of the sense of flying，and a return，though in lesser degrec，of the rising and falling of waves．This latter sensation became less and lem， though the feeling of traveling down－ ward continued．Prester Kleig knew that he was going down into the ma again，down into it deeply．．．．Then that odor once more，and the elusive memory．

Forward motion at last，in the depthe， swift，forward motion，though Prester Kleig could not even guess at the direction．Just swift motion；and the mutter of voices，the giving of ordera．．．

PRESTER KLEIG regained coos sciousness fully on the sands of the shore．He sat up stif⿴囗十，staring out to sea．A storm was raging，and the net was an angry waste．No ship ahowed on the waters；the mad，tumbled ans above it was either empty of planes or they had climbed to invieibillty above the clouds that raced and churned with the storm．
Out of the storm，almost at Prester Kleig＇s feet，dropped a emall airplene Through the window a familiar face peered at Kleig．A helmeted，begot gled Gigure opened the door and atepped out．
＂Kleig；old man，＂said the fyer，＂yoe gave me the right dope all right，but I＇ll swear there isn＇t a wircless town within a hundred miles of this placel How did you manage it？＂
＂Kane，you＇re crazy，or I am，or．．．．＂ But Prester Kleig could not go on with the thought which had rumed through his brain with the numbing impact of a blow．He grasped the hand of Carlou

Sane, of the Domestic Service, and the yellow flimsy Kane held out to him. It read simply:
"Shipwrecked. "Am ashore at-" There followed grid coordinate map readings. "Come at once, prepared to的 me to Washington." It was signed "Kleig."
"Kane," said Kleig, "I did not send this message $l^{\prime \prime}$

What more was there to be said? Horror looked out of the eyets of Prester Kleig, and was reflected in those of Carlos Kane. Both men turned, peering out acposs the tumbled welter of waters.

Somewhere out there, tight-locked in the gloomy archives of the Atlantic, was the secret of the message which had brought Carlos Kane to Prester zleig - and the agency which had sent it.

## CHAPTER III

## Wings of To-morrow

$\mathrm{A}^{\text {a }}$S Prester Kleig climbed into the enclosed passenger pit of the monoplane - a Mayther - his ears memed literally to be ringing wfth the drumming, mighty voice of Moyen. But now that voice, instead of merely epeating, rang with ardonic laughter. He had never heard the laughter of Moyen, but he could gueas how it would cound.
That airplane of the clanted winge, the bulbous, almost bulletlike fuselage what of it? It was simple, as Eleig looked back at his memoried glimpse , of it me mubmarine was a metal fish mede with human hands; the airplane aped the birds. The strange ship which had caused the deatruction of the Stallar, was a combination fiah and Hid-which merely aped nature a bit furthet, as anyone who had ever triversed tropical waters would have tmatantly recodroized.
But what did it portend? What ghantly terrors of Moyen roamed the taepe of the Atlantic, of the Pacific, the ocems of the world? How close
were gome of these to the United States?

The pale eyes of Moyen, he was sure, were already turned toward the West.

PRESTER KLEIG sighed as be seated himself beside Carlos Kaqe. Then Kàne pressed one of the myriad of buttons on the dash, and Kleig lifted his eyes to peer through the akylight, to where that single press of a button had set in motion the intricate, machinery of the helicopter.

A four-bladed fan lifted on a slender pedestal, sufficiently high above the surface of the wing fot the vanes to be free of the central propeller. Then, automptically, the vanes became invisible, and the Mayther lifted from the sandy beach as lightly, 'and far more straightly, than any bird.

As the ehip climbed away for the skies, and through the tranaparent floor the beach and the Atlantic fell awey below the ship, a sigh of rellef escaped Kleig. This was living! Up here one was free, if only for a moment, and the swift wind of flight brushed all cobwebs from the tired human brain. He watched the slender thedle of the altimeter, as it moved around the face of the dial as steadily as the hands of a clock, around to thirty thousand, thirty-five, forty.

Then Carlos Kane, every movement as effortleas as the flight of the vilvery winged Mayther, thrust forth his hand to the dash again, pressed another button. Instantly the propellers vanished into a blur as the vanes of the helicopter dropped down the alender stafi and the vanes themselves fitted snugty into their appointed notches atop the wing.

FOR a second Carlos Kane glanced at the ting map to the right of the dash, and set his course. It wasta matter of momenta only, but while Kane worked, Prester Eleig studied the instruments on the lash, for it had been months since he had flown, eave for his recent half-dreamlike experience. There
was a button which released the mechanism of the deadly guns, fired by compressed air, all operated from the noiseless motor, whose muzzles exactly cleared the tips of Mayther's wings, two guns to each wing, one on the entering edge, one on the trailing edge; fitted snugly into the adamant rigging.

Four gums, which could fire to right or left, twin streams of lead, the number of rounds governed only by the carrying power of the Mayther. Prester Eleig knew them all: the gums in the wingg, the guns which fired through the three propellers, and the guns set two and two in the fuselage, to right and left of the pits, which could be fired either up or down-all by the mere pressing of buttons. It was marvelous, miraculous, yet even as Kleig told himself that this was so, he felt, deep in the heart of him, that Moyen knew all about ships like these, and regarded them as the toys of children.

Kane touched Kleig on the shoulder, signaling, indicating that the atmosphere in the pits had been regulated to their new height, and that they could remove their helmets and oxygen tanks without danger.

WITH a sigh Prester Kleig sat back, and the two friends turned to face each other.
"You certainly look done in, Kleig," said Kane sympathetically. "You must have been through hell, and then some. Tell me about this Moyen; that is, if you think you care to talk about him."
"Talk about himl" repeated Kleig. "Talk' about him? It will be a relief! There has been nothing, and nobody, on my mind save Moyen for weary months on end. If I don't talk, to someone about him, I'll go mad, if I'm not mad already. Moyen? monster with the face of an angel! What else can one say about him? A devil and a caint, a brute whose followers would go with him into hetl's fire, and sing him bosannas as they were consumed in agony! The greatest mob paychologist
the world heis ever seen. He's a geniag, Kane, and unless something is done, the Weatern world, all the world, is doomed to sit at the feet, listen to the commanda, of Moyen!
"He isn't an Oriental; he isn't a European; he isn't negroid or Indian; but there is something about him that makes one thing of all of these, singly and collectively. His body is twisted and grotesque, and when one looks at his face, one feels a desire to touch him, to swear eternal fealty to him-until one looks into his pale eyes, eyes almost milky in their paleness-and gets the merest hint of the thoughte which actuate him. If he has a failing I did not find it. He does not drink, gaimble. . . ."
"And women?" queried Kane, softly.

KLEIG was madly in love with the sister of Kane. Charmion, and this thing touched him nearest the heart, because Charmion was one of her country's mest famous beautise, about whom Moyen must already have heard.
"Women ?"' repeated Kleig musingly, his black eges troubled, haunted. "I scarcely know. He has no love for women, only because he has no capacity for any love save self-love. But when I think of him in this connection I seem to see Moyen, grown to monster proportions, sitting on a mighty throne, with nude women groveling at his feet, bathed in tears, their long hair in manles of sorrow, hiding their shamed faces! That sounds wild, docen't it? But it's the picture I get of Moyen when I think of Moyen and of women. Many women will lovie him, and have, perthaps. But while he has taken many, though I am only guessing here, he has given himself to none. Another thing: His followers-well, he sets no limip to the lutsts of hismen, requiring only that every soldier be fit for duty, with a body strong for hardship. You understand ?"

Kane understood, and his face was very pale.
"Yen," he eaid, his voice almost a whisper, "I understand, and ail you upenk of this man I seem to see a city in ruins, and hordes of men marching, bloodstained men entering houses . . . from which, immediately afterward, come the screams of women . . . terroratricken women. . . ."
He shuddered and could not go on for the very horror of the vision that had come to him.

But Kleig stared at him as though be saw a ghost.
"Great God, Carl"" he gasped. "The ame identieal picture has been in my mind, not once but a thousand times! I wooder. ....
Was it an omen of the future for the West?
Deep in. his soal Prester Kleig fancied he could bear the sardonic leughter of the half-god, Moyen.

$A$TINY bell rang inside the dash, behind the instruments. Kane had set diréction finders, had pressed the button which signaled the Wash-ington-control Station of the National Radio, thus automatically indicating the exact epot above land, by grid-coardinates, where the Mayther should tart down for the landing.
An hour later they landed on the flat roof of the new Capitol Building. sinking lightly to reat as a feather, nursed to a gentle landing by the whirring vanes of the helicopter.
Prester Kleig, surrounded by uniformed guards who tried to shigld him from the gade of news-gatherers crowded there on the roof-top, hurried him to the stairway leading into the eiecutive chambers, and through these to the Secret Chamber which only a few men knew, and into which not even Carlos Kane could follow Prester Eleig—yet.
But one man, one newo-gatherer, had craght a glimper of the face of Kleig. and already he raced for the radio tower of his organization, to blazon to the Weatern world the fact that Kleig had come back.

## CHAPTER IV <br> A Nation Waits in Dread

AS Prester Kleig, looking twice his forty years because of fatigue, and almost nameleas terrors through which he had passed, went to his rendezvous, the newo-gatherer, who shall here remain nameless, raced for the Brqadeasting Tower.
As Prester Kleig entered the Seciet Room and at a signal all the many doors behind him, along that interminable stairway, swung shut and were tightly locked, the newb-gatherer raced for the microphone and gave the "priorify" signal to the operator. Millions of people would not only hear the words of the news-gatherer, but would see him, note the expressions which chased one another across his face. For television was long since an accomplished, everyday fact.
"Prester Kleig, of this government's Secret Service, has just returned to the United Americas! Your informer has just seen him step from the monoplane of Carlos Kane, Itop the Capitol Building, and repair at once to the Secret Room, closely guarded. But I edw his face, and though he is under forty, he seems twice that. And you know now what this country has only guessed at before-that he has seen Moyen. Moyen the half-man, half-god, the enigma of the ages. What doen Prester Kleig think of this man? He Boesn't eay, for he dares not apeak, yet. But your informer aw his face, and it is old and twisted with terror! And-"

THAT ended the discourse of the newe-gatherer, and it was many hours before the public really understood. For, with a new sentence but half completed, the picture of the newzgatherer faded blackly off the acreen: in a million homes, and bis voice was blotted out by a humming that mounted to a terrific, appalling shriek! 'Some terrible agency, about which people who knew their radio could only guest, had drowned out the words of the
newr-gatherer, leaving the public stunged and bewildered, almost groping before a feeling of terror which wah all the, more unbearable because none could give it a name.

And the public had heard but a frattion of the truth-merely that Kleig had come back. It had been the intention of the government to deny the public even this knowledge, and it had; but knowledge of the denial itself was public property, which filled the hearts of men and women all through the Western Hemisphere with nameleas dread. And over all this abode of countless millions hovered the shadow of Moyen.

The government tried to correct the impression which the newingatherer had given out.
"Prester Kleig is back," said the radio, while the government speaker tried, for the benefit of those who could see him, to amile reassuringly. "But there is nothing to cause anyone the slightest concern. He has seen Moyen, yes, and has heard him speak, but still there is nothing to distress anyone, and, the whole utory will be given to you as moon as possible. Kleig has gone into the Secret Room, yes, but every operative of the government, when diecueaing business connected with diplomatic relations with foreign powers, is received in the Secret Room. No cause for worry ${ }^{\text {l }}$

IT pas so easy to say that, and the speaker realized it, which was why he could bat with difficulty make his mile seem reassuring.
"Tell usthe truth, and tell us quicisly;" might have been the voiceless crien of those who listened and saw the face and fidgetting form of the speaker. But the words were not spoken, because the people sensed a thoviering horror, a dread catastrophe begond the power of worde to erprest-and so looked at one another in cilence, their eyes wide with dread, their hearts throbbing to suffoeation with nameless foreboding.

So eyes were horror-haunted, and
men walked, flew, and rode in fear and trembling-while, down in the Secret Room, Prester Kleig and a dozen òld men, men wise in the ways of science and invention, wise in the waye of men and of beaste, of Nature and the $I_{n}$ finite Outside, decided the fate of the Nation.

That Secret Room was closed to every one. Not even the newo-gatherers could reach it; not even the allsecing eye of the telephotograph emblazoned to the world its secrets.

But was it secret?
Perhaps Moyen, the master mobster, smiled when he heard men say so, men who knew in their hearts that Moyen regarded other earthlings as earthlinga regard children and their toys. Did the eyes of Mayen gaze even into the depths of the Secret Room, hundreda of feet below even the documentarytreasure vaults of the Capitol?

NO one knew the answer to the question, but the radio, reporting the return of Kleig, had given the pablie a distorted vision of an embodied fear, and in its heart the public anawered "Yes!" And what had drowned but the voice of the radio-reporter?

No wonder that, for many hours, nation waited in fyar and trembling, eyde' filled with dread that was nameless and absolute, for word from the Secret Room. Fear mounted and mounted as the hours pasised and no word came.

In that room Preater Kleig and the twelve old men, one of whom was the country's President, held counsel with the man who had come back. But befor the spoken cpuncel had been held awesome and awe-inspiring pictures had flanhed acrods the ecreen, invented by a third of the old men, from which the world held no secrets, even the secrets of Moyen.

With this mechanian, guarded at forfeit of the lives of a score of men, the men of the Secret Room could peer into even the mont secret places of the world. The ald men had peered, and
had seen thinge which had blanched their pale checke anew. And when they had finished, and the terrible pictures had faded out, a voice had apoken anddenly, like an explosion, in the Secret Room.
"Well, gentlemen, are you satisfied that resistance is futile?"
Just the voice; but to one man in the Secret Room, and to the others when his numpling lips spoke the name, it was far more than enough. For not even the wisest of the great men could explain how, as they knew, having just seen him there, a man could be in Madaguccar while his voice spoke aloud in the Secret Room, where even radio was barred!
The name on the lips of Prester Kkig!
"Moyen! Moyen!"

## CHAPTER $V$

## Monsters of the Deep

"GENTLEMEN," aaid Prester Kleig as he entered the Secret Room, where sat the scientists and inventive geniuses of the Americas, "we hiven't much time, and I aball wiaste but little of it. Moyen is ready to strike, if he hasn't already done so- as I believe. We will see in a matter of ucconds. Professor Maniel, we shall need, first of all, your apparatus for returning the vibratory images of events which have transpired within the last thirty-six hours.
"I wish to show those of you who friled to see it the sinking of the Stellar, on which I was a passenger and, I believe, the only survivor."
Professhr Maniel, strangely mouselike save opr the ponderous dome of his forehead, stepped away from the circulur table without a word. He had invented the machine in queation, and he was inordinately proud of it. Through ite use ine could pick up the sounds, and the pictures, of events which had trenspired down the past centuries, from the tinkling of the cymbals of Miriam to all the horror of the conflict
men had called the Great War, dimply by drawing back from the ether, as the sounds fled outward through space, those sounds and vibrations which he needed.

Hid seience was an exact one, more carefully exact even than the measurement of the speed of light, taking into congideration the dispersion of cound and movement, and the element of time.
The interior of the Secret Room became dark as Maniel labored with his minute machinery. Only behind the screen on the wall in rear of the table was there light.

THE voice of Maniel began to drone as he thought aloud.
"There is a matter of but a few minutes difference in time between Washington and the last recorded location of the Stellar. The sinking occurred at ten-thirty last evening you say, Kleig? Ah, yes, I have it! Watch carefully, gentlemen l"

So silent were the Secret Agents one could not even have heard the breathing of one of them, for on the ecreen, miaty at first, but becoming moment by moment bolder of outline, was the face of a stom-tossed sea. The liner was slower in forming, and was slightly out of focus for a second or two.
"Ah," said Professor Maniel, "there it is!"

5
Through the sound apparatus came the roaring and moaning of a storm at sea. On the sereen the Stellar rose high on the waves, dropped into the trough, while spumes of black smoke spread rearward on the waters from her spouting funnels. Figures were visible on her decks, figures which seemed carved in bronze.

In the prow, every expremaion on his face plainly visible, stood Prester Kleig himself, and as his picture appeared he was in the act of turning.
Now," said Kleig himself, there in the Secret Room, "look off to the left, gentlemen, a mile from the Stellarl"
A rustling sound as the scientiste shifted in their places.

THEY all eaw it, and a gasp burst from their lips as though at a signal. For, as the Stellar seemed about to plunge off the shadowed screen into the Secret Room, a lying thing had risen out of the sea-an airplane with a bulbous body and queerly slanting wings.
At the same time, out of the moutl of the pictured figure of Prester Kleig. clear and agonized as the tones of a bell struck in frenzy, the words:
"Great Godl Lower the boats! Lower the boats! For God's eake lower the boats!"
In the-Secret Room the real Prester Kleig spoke again.
"When the black streak leaves the nose of the plane, after it has submerged, Profersor Maniel," said Kleig softly, "slow your mechaniem so that we can see the whole thing in detail."
There came a, grunted affirmative from Professor Maniel.

The nove of the pictured plane tilted over, diving down for the surface of the sea.
"Now ${ }^{\prime}$ " snapped Kleig, "'Ion't wait ${ }^{\prime \prime}$
Instantly the moving pictures on the screen reduced their speed, and the plane appeared to stop ite sudden seaward plunge and to drop down as lightly as a feather. The wings of the thing moved forward slowly, folding into the body of the dropping plane.
"They fold forward," anid Eleig quietly, "so that the speed of the plane in the take-off will suap them backward into position for Aying!"

NO one spoke, because the explanation was $\mathbf{c}$ obvious.
Slowly the airplane went down to the surface of the sea, with scarcely a plume of apindrift leaping back after she had struck. She dropped to ten feet below the eurface of the water, a hundred yards off the starboard beam of the Stellar, her blunt nose pointfing equarely at the side of the doomed liner.
"Now," sald Kleig hoarsely, "watch closely, for God's sake l"

The liner rgee and fell slowly. Out of the nose of the plane, which had now become a tiny submarine, started a narrow tube of black, oddly like the sepia of a giant squid. Straight toward the side of the liner it went. Above the rail the Secret Agents could aee the pictured form of Prester Kleig, hand upraised. The black streak reached the side of $;$ the Stellar.
It touched the metal plates, spreading upon impact, growing, enlarging, to right and left, upward and downward, and where it touched the Stellar the black of it 'seemed to erase that portion of the ship. In the slow motion every detail was apparent. 'At regular speed the blotting out of the Stellar would have been instantaneous.
Kleig eaw bimself rise slowly from the vanished rail, turning over and over, going down to the sea. He almont closed his eyes, bit Mis lips to keep back the cries of terror when he saw the others aboard the liner rise, turn over and over, and fly in all directions like' jackstraws in a high wind.

THE ship was erased from bencath passengera and crew, and passengers and crew fell into the sea. Out of the depths, from all directions, came the starving denizens of the sea-starring because liners now were so few.
"That's enough of that, Professor," soapped Eleig. "Now jump ahead approximately' eight hours, and see if you can pick up that aero-sub after it dropped me on the Jersey Coast."
The picture faded out quickly, the screaming of docmed human beinge, atready hours dead; called back to apparent living by the genius of Maniel died away, and for a space the scroen was blank.

Then, the sea again, storm-tossed as before, ahifting here and there as Maniel sought il the immensity of en and aly for the thing he deaired.
"Two hundred miles south by east of New York City," he droned. "There it is, gentlemen!"

They all sawit then, in full sight
eight thourand feet above the surface of the Athntic, traveling south by eart at a dizzy rate of speed.
"Note," eaid Eleig, "that it keeps anely to the low altitudes, in order to excape the notice of regular air traffic."

No one answered.
The eyes of the Secret Agents were on that fianhing, bulbous-bodied plane of the strange wings. It appeared to be heading directly for some objective which must be reached at top speed.

FOR fifteen minutes the flight continued. Then the plane tilted over and dived, and at an altitude still of three thousand feet, the wings slashed forward, clicking into their notches in the sides of the bulbous body, with a sound like the ratehets on subway turnstiles, and, holding their breath, the Secret Agents watched it plummet down to the sea. It was traveling with terrific speed when it etruck, yet it entered the water with scarcely a splash.
Then, for the firbt, time, an audible gnsp, as that of one person, came from the lips of the Secret Agents. For now they could see the objective of the acrosub. A monster shadow in the water, at a depth of five hundred feet. A 'shadow which, as Maniel manipulated his instruments, became a floating underwater fortress, ten times the size of my submarine known to the Americas.

Sporting like porpoises about this held-in-uuspension fortress were myrisds of other aero-suba, maneuvering by equadrons and lights, weaving in and out like schools of fish. The plane which had bourne Preater Kleig churned in between two of the formations, and vanished into the side of the motionless monster of the deep.
|The striking of a deep sea bell, misted by tons and tons of water, sounded in the Secret Room.
"Don't turn it off, Maniel," said见leig. "There's more yet"
And there was, for the sound of the bell was a eignal. The aero-subs, darthg outward from the side of the floating fortres like finh darting out of sea-
weed, were plunging up toward the murface of the Atlantic. Breathlessly the Secret Agents watehed them.

They broke water like flying fish, and their winge shot backward from their notches in the myriad bulbous bodies to click into place in flying position as the scores of aero-subs took the air above the invisible hiding places of the mother submarine.

AT eight thousand feet the aeroA. subs ewrung into battle formation and, as though controlled by word of command, they maneuvered there like one vast machine of a central controlbeautiful as the flight of swallown, deadly as anything that flew.

The Secret Agents swept the cold sweat from their brows, and sighe of terror esceaped them all.

At that moment came the voice, loud in the Secret Room, which Kleig at least immediately recognized :
"Well, gèntlemen, are you satisfied that resistance is futile?".

And Kleig whispered the name, over and over again.
"Moyen! Moyen $l^{\prime}$
It was Prester Kleig, Master of the Secret Room, who was the first to regain control afte the nervonumbing question which, asked in far Madagascar, was heard by the Agents in the Secret R'oom.
"Nol" he shouted. "Nol No! Moyen, in the end we will beat you l"

Only silence answered, but deep in the heart of Prester Kleig sounded aburst of sardonic laughter-tife láughter of Moyen, half-god of Asia. Then the voice again:
'،The attack is beginning, gentlemen! Within an hour you will have further evidence of the might of Moyen $l^{\prime \prime}$

## CHAPTER VI

Vanishing Ships

PRESTER KLEIG, ordered to Madagasear from the Secret Room, had been merely an operative, honored above others in that he had
been one of the few, at that time, ever to visit the Secret Room. Now, however, because he had walked closer to Moyen than anyone else, he assumed leaderahip almost by natural right, and the men who had once deferred to him took orders from him.
"Gentlemen," he snapped, while the last words of Moyen still hung in the air of the Secret Room, " we must fight Moyeh from here. The best brains in the United Americas are gathered here, and if Moyen can be beaten-if he can be beaten- he will be beaten from the Secret Room I'
A sigh from the lips of Professor Maniel. The President of the United Americas nodded his head, as though ho too mutely gave authority into the hands of Prester Kleig. The other Secret Agents ahifted slightly, but said nothing.
"I have been away a year," said Kleig, "an you know, and many things have come into regular use since $I$ left. Professor Maniel's machine for example, upon which he was working when I departed under orders. There will be further use for it in our struggle with Moyen. Professor, will you kindly range the ocean, beginning at once, and see how many of these monsters of Moyen we have to contend with?"

$P$ROFESSOR MANIEL turned back to his instruments, which he fondled with gentle, loving hands. "We have nothing with which to combat the attacking forces of Moyen," went on Kleig, "eave antiquated airplanes, and such obsolete warships as are available. These will be mere fodder for the guns, or rays, or whatever it is that Moyen uses in his aero-subs. Thoupands, perhaps millions, of human lives will be lost; but better this than that Moyen rule, the Weat! Better this than that our women be given into the hands of this mob as spoils of warl"
From the Secret Agents a murmur of amsent.

And then, that voice again, etartling,
clear, with the slightest suggestion of some Oriental accent, in the Secret Room.
"Do not depend too much, gentlemen," it said, "upon your antiquated warships ! See, I am merciful, in that I do not allow you to send them againat me loaded with men to be slaughtered or drówned! Professor Maniel, I would ask you to turn that plaything of youn and gaze upon the fleet of obsolete ships anchored in Hampton Roads! In passing, Proféssor, I venture to guesu that the secret of how I am able to talk with you gentlemen, here in your Secret Room, is no secret at all to you. Now look!"

The Secret Agents gasped again, in consternation.
From the white lips of mouselike Maniel came mumbled words, even an his hands worked with lightning speed "His machine is aimply a variation of my own. And, gentlemen, compatriote, with it he could as easily project himself, bodily, bere into the room with us ${ }^{\prime \prime}$
(OMETHING like a suppremed scream from one of the men present. A cold hand of ice about the heart of Preater Kleig. But the word of Professor Maniel were limned on the retina of his brain in letters of fire. Suppose Moyen were to project himself into the stecret Room. . . .

But he would not. He was no fool, and even these Secret Agents, moot of whom were old and no longer atrong, would have torn him limb from limb. But those words of Maniel set whirling once more, and in a new direction, the thoughte of Prester Eleig.
"Mr. Preaident, gentlemen. . . ." It was the voice pf Professor Maniel.

All eyes turned again to the screen upon which the professor worked hil miracles, which today were commonplaces, which yeaterday had been undreamed of. Every Secret Agent recognized the outlines of Hampton Roadh, with Norfolk and its towering boilding: in the baciground, and the obsolete
warships riding sileritly at anchor in the roadstead.
For three years they had been there, while a procrastinating Cabinet, Congrees and Senate had debated their permanent disposal. They represented millions of dollars in money, and were utterly worthegs. Prester Kleig, looking at them now, could see them putting out to : sea, loaded with braverisaged men, volunteering to go to sure destruction to feed the rapacity of Moyen's hordes. Men going out to sea in tubs, singing. . . .
But these ships were silent. No plumes of smoke from their funnels. Like floating mausoleums, filled with dead hopes, shells of past and departed glories.
The beating of waves against their cides could plainly be heard. The mehor chains squeaked rustily in the hawe-holes. Wind sighed through regal, towering superstructures, and no man walked the decks of any one of them.

WITH bated breath the Secret Agents watched.
Why had Moyen bidden them turn their attention to these shells of erstthile naval grandeur?
This time no gasps broke from the Uipa of the Secret Agents. Not even the wound of breathing could be heard. Juat the aighing of wind through the superstructures of a hundred ahips, the whispering of waves against rusted bulkheads.
Almost imperceptibly at first the towering dreadnought in the foreground began to movel Slowly, the | water swirling about her, she backed away from her anchor, tightening the curve of the anchor chainl Water quivered about the point of the chain's contact with the waves!
Quickly the eyes of the Secret Agents swept along the street of ships. The eame backward motion, of dragging againat their anchor chains, was veible at the bow of each warahip!
With not a soul aboard them, the
ships were waking into strange and awesome life, dragging at their anchora, like hounds pulling at leashes to be free and away!
"How are they doing it?" It was almast a whisper from the President.
"Some electro-magnetif, force, sirl" stated Prester Kleig. "Professor Blaine, that is your provincel Please note what is happening, and advise us at once if you see how they are doing litl"

A grint of affrmation from surly, obese Professor Blaine.

ALL eyes'turned back again to the "miracle of the moving ships. One by one, with crashes which echoed and re-echoed through the Secret Room, the anchor chains of the dreadnoughts parted. The ends of them swung from the prows of the warships, while the severed portions splashed into the Roads, and the waters hid them from view.

The, great dreadnought in the foreground swung slowly about until her prow was pointed in the direction of the open sea, and though no sea was running, no smoke rose from her funnels, she got slowly, ponderously under way, and started out the Roads. Behind her, in formation, the other ships swung into line.

In a matter of seconds, faster than any of these vessels had ever traveled before, they were racing in column for the open Atlantic. And from the sound apparatus came wails and shrieks of terror, the lamentations of men and women frightened as they had never been frightened before.
The shores behind the moving column of ships was moment by moment growing blacker with people-a black sea of people, whose faces were white' as chalk with terror.
But on, out to sea, moved the column of brave ships.

A new note entered into the pidture, as from all sides airplanes of many makes swooped in, and swept back and forth over the moving ships, while hoodied heads looked out of pite, and
faces of pilots were aghast at what they saw.

AGHOST columin of ships, moving out to sea, sped increasing moment by moment unbelievably. Even now, five minutes after the first dreadnought had started seaward, the wake of each ship spread away on either hand in the two sides of a watery triangle whose walls were a dozen feet high-racing for the shores with all the sullen majesty of tidal waves.

The crowds gave back, ard their screams rose into the air in a frightened roar of appalling sound.

Even now, so rapidly did the warships travel, niany of the planes could throttle down, so that they flew directly above the heaving decks of the runaway warships.
"Get wond to theml" cried Prester Eleig suddenly. "Get word to them that if they follow the ships out to sea not a pilot will escape alivel"

One of the Secret Agents rose and hurried from the Secret Room, traveling at top speed for the first of the many doors enroute to the broadcasting tower from which all the planes could be reached at once. Prester Kleig turned back to the magic sereen of Maniel.

The warships, water thrown aside by the lifting thrust of their forefeet in mountaine that raced landward with ever-increasing fury, were clearing the Roads and ewinging south by east, heading into the wrates of the Atlantic. As they cleared the land, and open water for unnumbered miles lay ahead, the apeed of the mighty ships increased to a point where they rode as high on the water as racing launches, and the creating and groaning of their runty bolts and apars were a continual paean of protest in the sound apparatus accompanying the showing of the miracle on the screen.
"They're heading etraight for the apot where that auper-submarine liea !" and the President, and no one anewered him.

PRESTER KLEIG, watching, wan racing over in his mind what he could recall of his country's armament Warships were useless, as was being proved here before his eyes. But there atill remained airplanes, in countless numbers, which could be diverted from ocean travel and from routine business, to battle this menace of Moyen.

## But . . . .

He shuddered as he' pictured in his mind's eye the meeting of his country's flower of flying manhood with the monsters of Moyén.

His eyes, as he thought, were watching the racing of those ocean greyhounds, out to sea. They were now out of sight of land, and still some of the planes followed them.
A. half hour passed, and then . ...

The American pilots, in obedience to the radio signals, turning back from this strange phenomenon of the ghout column of capital ships.

Simultaneouisly, out of the aky dead ahead, dropped the first flight of Moyens' aero-subs.

At the same moment the mysterions power which had dragged the ahips to sea was withdrawn, and the warships, with no hands to guide them, swing whither they willed, and floated in.as many directions as there were ships, under their forward momentum There were a score of collisions, and some of the ahips were in ainking comdition even before the aero-subs begm their labors.

T1HE remaining ships floated high out of the water, because they carried no ballast, and from all sides the aero-subs of Moyen settled to the task of destruction-destruction which was simply a warnipg of what was to come: Moyen'a manner of proving to the Americas the fact that he whe allpowerful.
"God, what fools !" cried Preater Kleig.

The rearmost of the Americm' aviators had looked back, had seen the first of the aero-aubs drop down amony
the doomed ships. Instantly he turned out to sea again, signalling as he did so to the nearest other planes. And in spite of the radio warnirg a hundred planes answered that signal and swept back to investigate this new mystery.
"They're going to death 1 ". groaned the President.
"Yes," said Kleig, softly, "but it eaves us ordering others to death. Perhaps we may learn something of value as we watch them diel'

## CHAPTER VII

## Golden Oblivion

"TपHIS," said Prester Kleig, as coldly precise as a judge pronouncing eentence of death, "will precipitate the major engagement with Moyen's forces. The fools, to rush in like this, when they have been warned! But even so, they are magnificent!"
The pilote of the aero-subs must inatantly have noticed the retura of the American pilots, for some of the aerosube which had dropped to the ocean's surface rose again almost instantly, and awept into battle formation above the drifting hulke of the warships.
The Americans were wary. They drew together like frightened chickens when a hawl hovers above them, and watched the activities of the aero-subs, every move of each one being at the aame time visible and audible to the Secret Agents in the Capitol's Secret Room.
The aero-subs which had submerged uingled out their particular prey among the floating ships, and the Secret Agents, trying to see how each separate act of destruction was accomplished, watched the aero-sub in the foreground, which happened to be concentrating on the dreadnought which had led the ghost-march of the warchipe out to sea.

T
HE eero-sub circled the ewaying dreadnought as a ahark circles a wreck, and through the walle of the
aero-sub the watchers in the Secret Room could see the four-man crew of the thing. Grim faced men, men of the Ofient they plainly were, coldly concentrating on the work in hand. Their faces were those of men who are merciless, even brutal, with neither heart nor compassion of any kind for weaker onés. One man maneuvered the aero-sub, while the other three concentrated on the apparatus in the nove of the hybrid vesisel.
"See," spoke Preater Kleig again, "If you can tell what manner of ray they use, and how it is projected That's your province, General Munson $l^{\prime \prime}$

From the particular Secret Agent named, who was expert for war in the membership of the Secret Room, came a ghort grunt of affimation. A few murmured words.
"I'll be able to tell more about it when I see how they operate when they are fying. That black streak under water . . . well, I must see it out of the water, and then . . . ."

But here General Munson ended, for the aero-sub which they were eapecially watching bad got into action agningt the dreadnought.

The aerdsub was motionless andsubmerged just off the port bow of the dreadnought. The three men innide the aero-sub were working swiftly and eficiently with the complieated but minute machinery in the dose of their transport.
"It can be econtrolled, then, this ray," eaid Munson, interrupting himself. "Watch 1"

FROM the nose of the aero-aub leaped, like a streak of black lightning, that ebon agency of death. It struck the prow of the battieahipand the prow, as far aft as the welldeck, simply vaniahed from sight, dirintegrated! It was as though it had never been, and for a second, eo ewiftly had it happened, the water of the oceap held the imprescion that portion of the warship had made-as an explonive | leaves a crater in the soil of earth!

Then a drumming roar as the sea ruahed in to claim its own. The roaring, as of a Niagata, as the waters claimed the ship, rushing down patsageways into the hold, poisessing the warahip with all the invipcible, speedy might of the sea.

Mingled with this roaring was the ahivering, vibratory sound which Prester Kleig had experienced in his halfdream. The sound was so intense that it fairly rocked the Secret Room to its furthermost cranny.

For a second the dreadnought, wounded to death, seemed to shudder, to hesitate, then to move backward as though wincing from her death blow. It was the pound of the inrushing waters which did it. Then up camie the stern of the mighty ship, as she started her last long plunge into the depths.

But attention had ewoung to another warship, on the starboard beam of which another aero-sub had taken up position: Again the ebon streak of death from her blant, nose, smashing in and through the warship, directly amidehips, cutting her in twain as though the black streak had been a pair of ahears, the warship a strip of tissue paper.

Up went the prow and the atern of this one, and together, thie water separating the two parts as it rushed into the gap, the broken warahip went down to its final resting place.

A
BRUPTLY Profesisor Maniel swung back to the American planes which had tome back to investigate the activities of the aero-subs, and on the screen, in the midst of the battle formation into which the pilots had .owept to hurriedly, the Secret. Agents could see the faces of those pilots . . . .
White as chalk with fear, mouths open in gasping unbelief. One man, a pale-faced youth, was the first to recover. He stared around at his compatriota, and plainly through the sound apparatus in the Secret Room came his cwift radio signale.
"Attack! Who will follow mo against these people?"

His signals were very plain. So, too, were the answers of the other pilots, and the heart of Preater Kleig swelled with pride as he listened to the answering signals-and counted them, discovered that every last pilot there present elected to stay with this youngster, to avenge their country for this contemptuous insult which had been put upon her by the rape of Hampton Roads.

Into swift formation they swept, and with these planes-all planes in use were required by franchise of operating companies to be equipped for the emergenciepor war-swung into an echolon formation, the youthful pilot leading by mutual consent.

They swept at full speed toward the warships, four of which had by_this time been sent to destructioh-one of which had appeared to vanish utterly in the space of a single heartbeat, so quickly that for a second or two the shape of its bilge, the bulge of its keel, was visible in the face of the deepand openly challenged the aero-subs.

MUZZLES of compressed air guna projected from the wing-tips of the planes. Buttons were pressed which elevated the muzzles of guns arranged to fire upward from either side the fighting pits, twin gune that were fired downward from the same central magazine-the gnly gufs in use in the Amerieas which fired in opposite directions at the same time.

But for a few.moments the aero-sube refused combat. Their speed was terrific, dazzling: They eluded the thrusts, the dives and plunges of the American ships as easily an a swallow eludes the dive of a buzzard.
It came to Prester Kleig, however, that the aero-subs were merely playing with the Americans; that when they elected to move, the planew would be blasted from the any as easily an the warkips were being erased from the surface of the Atlentic.

One by one, as methodically as machines, the aero-sub pilots blasted the warshipe into nothingness. They had their orders, and they went about their performance with a frigidity of discipline which astounded the Secret Agente. They had been ordered to deatroy the warships, and thoy were doing that first-would go on to completion of this task, no matter how many American planes buzzed about their ears.

But one by one as the warships eank, $x$ the aero-subs which had either sunk or erased them made the surface and leaped into space with a snapping back of wings that was horribly businesslike as to sound, and climbed up to take part in the fight against the American planes, which must inevitably come.

THE last warship, cut equarely in two from stem to stern along her center, as though split thus by a bolt of lightning, fell apart like pieces of cake, and splashed down, sinking away while the spume of her disintegration rolled back from her fallen sides in white-crested waves.
"It exemplifies the policies of Moyen," said Prester Kleig, "for his conquest of the world is a conquest of dentruction."
The lagt aero-sub took to the aky, and the Americane ruahed into battle with fine disregard for what they knew must be certain death. They were not fools, exactly, and they had seen, but not understood, the manner in which those gallant old hounds of the sea had been erated from existence.
But in they went, plunging squarely into the heart of the aero-sube' leading formation, which formation consisted of three iaero-subs, flying a wing and wing formation.
The young American signaled with upraised hand, and the American pilota made their firat move. Every plane atarted rolling, at dazzling speed, on the axis of its fuselage, while bullets epewed from the guns that fired through the propellere.

Bullets amashed into thet leading aero-subs, with no apparent effect, though for a second it seemed that the central aero-sub of the leading formation hesitated for a moment in flight.

Then, swift as had that black etreak flashed from the nose of aero-subs submerged, a streak darted from the noie of the central aero-sub, and glistened on the sun like molten gold!

T touched the youngster who had called for volunteers for his attack against this strange enemy. If touched his plahe-and the plane vanished instantly, while for a fraction of a second the pilot was visible in his place, in the posture of sitting, hand on a row of buttons which did not exftrt, head forward slightly as he aimed guns that had vaniehed.

Then the pilot, still living, apparent'ly unhuirt, plunged down eight thousand feet to the sea. The water geysered up as he struck, then closed over the spot, and the galiant American youngater had become the first victim in battle of the monsters of Moyen.

Victim of a slender lancet of what seemed to pe golden lightning.
"He could have killed the pilot aloft. there," came quietly from Munson, "but he chose to pull his plane away from around him! Their control of the ray is miraculous!"

As though to confirm the statement of Munson, the leading aero-sub struck again, a second plane. The plane vanished, but from the spot where it had flown, not even a bit of metal or of man sufficiently large to be seen by the delicate recording instruments of Maniel dropped out of the eky.

The ray of gold was $q$ ray of oblivion if the minions of Moyen willed.

## CHAPTER VIII

## Charmion

"PRESTER KLEIG," came suddenly into the Secret Room the voice of fax distant Moyen, "you will at
oace make a change in your rules regarding the admission of other than Secret Agents to the Secret Room. You will at once see that Charmion Kane, aister of your friend, lis allowgd to enter $\mathrm{P}^{\prime \prime}$
"Gdd Almightyr" A cry of agoriy from the lips of Presiter Kleig. He had not forgotten Charmion, but simply had had to move so swiftly that he had put her out of his mind. For a year he had not seen her, and an hour or two more could not matter greatly.
"And her brother Carlos," went on the voice, "see that he, too, is admitted. I wish, for certain reasons, that Charmion come unharmed through the direct attack I am about to make against your country. I confess that, cave for this ability to speak to you I am unable to work any damage to the Secret Room, which is therefore the eafest place for Charmion Kanel Carlos Kane is being spared because he is her brother!"

There was no mistaking the import of this sinister command from Moyen. He had singled out Charmion, the best beloved of Prester Kleig, for his attentions, and that he was sure of the success of his attac| against the United 'Americas was proved by the calm assurance of his voice, and the fact that, concentrating on the attack as he must be, he atill found time for a thought of Charmion Kane.

THE hand of ice which had seldom been absent from the heart of Eleig since he had first seen and heard the voice of Moyen gripped him anew. Blood pounded maddeningly in his templen Cold sweat bathed his body.

But the rest of the Secret Agenta, wave to freeze into immobility when the hated voice spoke, gave no sign. They had worries of their own, for no inotructions had been given that they bring their own loved ones into the eanctuary of the Secret Room.

As though answering the thoughts of the others, the hated voice apole again.
"I regret that I cannot arrange for sanctuary for the loved ones of all of you, for you are gallant antagonists; why save the few, when the many must perish? Por I know you will not surrender, however much I have proved to you that I am invincible. But Charmion Kane must be saved."
"God!" whispered Kleig. "GodP"
Then spoke General Manson.
"I think this ray which the Moyenites use is a variation of the principle used in the intricate machinery of Professor Maniel, though how they render it visible I do not know. But it doem't matter, and may be only a blind! You'll note that when the black atrenk, or the golden ray, strikes anything that thing instantly disintegrates. A certain pitch of resonance will break a pane of glass. It's a matter of vibration, solely, wherein the molecules comporing any object animate or inanimate, are hurled in all directions instanteously.
"Professor Maniel's apparatus, the Vibration-Retarder, is able to recapture the vibrations, speeding outward endlessly through space, and to reconstruct, and draw back to visibility the objects destroyed by this visible vibratory ray, whatever it is. This problem, then, falls into the province of Profersor Maniel!"

THROUGH the heart and soul of Prester Kleig there auddenly flowed a great surge of hope.
"General Muncon, if you will operate the machinery of the Vibration-Retarder, I wish to talk with Professor Maniel ${ }^{\circ}$

Instantly, efficiently, without a word in reply to the eager command of Pretter Kleig, General Munson relieved Professor Maniel at the apparatus which Maniel called the VibrationRetarder, his invention which he had combined with andible teleview to complete this visual miracle of the Secret Room. Profeseor Maniel stepped to where Preater Kleig was sitting.

Preater Kleig put fingers to his lipe
for silence, and an expression of surprise cromsed the wrinkled, dead-white face of the Professor.

Before Kleig could speak, however,' there came a agnal from somewhere outside the Secret Room, a signal which said that the doors were being opened and that a personage was com ing. The'Secret Agents looked at one another in surprise, for every man who had a right to be inside the Secret Room was already present.
"I know," said Kleig'; his face a mabk of terror. "It is Charmion and Carlos Kane! Moyen, the devil, has managed to make sure of abedience to bis orders!"
The Secret Agents turned back to the screen, upon which the view of the firat aerial bruah of the American flyers with the minions of Moyen, in their aero-subs, was drawing to a terrible close.
For, as the aero-sub commanders had plaged with the warahips, which had no human beinge aboard them, so now did they play with the planes of the Americas.

0NE American Ayer, startled into a frenzy by the fate of his fellows, put his helicopter into action, and leaped madly out of the midst of the battle. Instantly an aero-sub zoomed shyward after him. Again that golden atreak of light from the nose of an aero-sub, and the helicopter vanes and the slender staff upon whose tip they whirled vanished, shorn short off above the vane-grooves in the top of the wing 1
The plane dropped away, fluttering like a falling leaf for a moment, before the aviator atarted his three propellers again.
A cheer broke from the lips of Prester Kleig as he watched. The commander of that particular aero-aub, apparently contemptuous of this Gyer Who had tried to cut out of the fight, allowed him to fall away unmolestedand the American, driven bernerk by the canul, contemptuous treatment ac-
corded him by this strange enemy, zoomed the second his propellers whir-, red into top-speed action, and raced up the sky toward the belly of the aerosub.
"If only the aero-sub has a blind spot!" cried Prester Kleig.

I
$N$ that instant a roaring crach sounded in the Secret Room as the American plane, going full opeed, crashed, propellers foremost, into the belly of the aero-sub.

And the aero-sub, whose brothers had seemed until this moment invincible, did not escape the wrath of the American-though the American went into oblivion with it 1

For, welded together, American plane and aero-sub jtarted the eight thousand feet, plunge downward to the sea!
"Watch!" shricked Munson. "Watch!"
As the aero-sub and the plane plunged down through the formation of fighters, the aero-sub pilots saw it, and they fled in wild dismay and at top apeed frem their falling compatriot. Why? For a moment it was not apparent. And then it was.
For out of the body of the doomed aero-subs came sheets of golden flame! Not the flames of fire, but the golden sheen of that streak which the aerosubs had used againat the American planes already out of the fight 1 The American flyer had crashed into the container, whatever it was, that harnessed the agency through which the minions of Moyen had destroyed thod Stellar, and the battleships raped fromi Hampton Roads 1
"It is liquid, then!" shrieked Munson."

And it seemed to be. For a second the golden mantle, strange, awe-inapiring, bathed and rendered invialble the aero-sub and the plane which had slain hern Then the golden flame vanished ptterly, instantly-and in the air where it had been there wal nothing! The aero-sub was gone, and the
plane whose mad charge had crased her.
"Her own death dealing agency deatroyed her!" ahrieked Munson. "And the other aero-subs cut away from the fight to save themselves, because they too carry death and deatruction within them l'

T
HEN the inner door of the Secre; Room opened and two people entered. One of them, andazzling beauty with glorious black hair and the tread of a princess, a picture of perfection from jeweled sandals to coiffured hair, was Charmion Kane. Behind her came her brother, whose face was chalky white. But Charmion, as abe crosajed to Kleig and kissed him, while her eyes were luminous with love, held her head proudly high, imperious.
"I know," she said softly to Kleig, "and I am not afraid! I know you will prevent it!"

Kleig waved the two to chairs and turned again to Professor Maniel.

On a piece of paper he wrote swiftly, inaing a mode of ahorthand known only to the Secret Agents.
"Professor," he wrote feveriahly, "can you reverse the process used in your Vibration-Retardér? Tell. me with your eyes, for Moyen may even know this writing, and I am sure he hears what we say here, may even be able to see us? ${ }^{\prime \prime}$

Professor Maniel started and stared deeply into the eyes of Prester Kleig. His face grew thoughtful. He bruahed his slender hand over the massive dome of his brow. Hope burned high in the heart of Prester Kleig.

THEN, despite Kleig's instructions to answer merely by the exprescion in-his eyes, Professor Maniel leaned forward and wrote quickly on the piece of paper Kleig had used.
"Two hourst"
Nothing else, no explanationa; but Preater Kleig knew. Mantel believed he could do it, but he needed two hours
in which to perfect his theory and make it workable. Kleig knew that had he been able to do it in two years, or two decades, it still would have been in the nature of a miracle.

But two hours . . . .
And Moyen bad said that he was preparing to attack at once.

In two hours Moyen, unleas the Americas fought against him with every' resource at their command, could depopulate half the Western World. Eleig looked back to the screen.

There was not a single American plane in the sky above the graveyard of those vanished warshipa And the aero-subs, swift Elying as the wind, were racing back to the mother phip, scores of miles away.

Munson worked with the VibrationRetarder, the Sound-and-Vision devices, ranging the sea off the coast to either side of that huge, ${ }^{\text {r }}$ suspended fortress which was the mother submarine of the aero-subs

Gaeps of terror, though the sight was not unexpected, broke from the lips of every perion in the Secret Room.

For super-monsters of Moyen were moving to the attack.

## CHAPTER IX

## Flowers of Martyrdom

FOR a minute the Secret Agents were appalled by the air of might of the deep-sea monsters of Moyen, brought bodily, almost into the Secret Room by the activities of General Munson at the Sound-and-Vision apparatur.

Off the coast, miles away, yet looming moment by moment larger, indicating the deceptively swift speed of the monstera, were scores of the great un-der-water fortresses, traveling toward the coast of the United Ameticas in a far-flung formation, each submarine separated from its neighbor to right and left by something like a humdred miles, eary cruising radius for the little aero-subs carried inside the monstera.

That each submarine did carry such spawn of Satan way pheinly seen, for
as the great ubmarines moved landward, scores of aero-subs sported gleefully about the mother ships. There was no counting the number of them

Two hours Maniel needed for his labors, which meant that for two hours the flower of the country's manhood must try to hold in check the mighty hordes of Moyen.
"Somèwhere there," stated Prester Kleig, "in one or the other of those monsters, is Moyen himself. I know that aince he wished Charmion saved for his attentionsl Do your work with your apparatus, Munson, while I go out to the radio tower to broadcast an appeal for volunteers. Charmion-Cay los . . . ."

But Prester Kleig found that he could not continue. Not that it was necessary, for Charmion and Carlos knew what was in his mind. Charmion was a lady of vast intelligence, from whom life's little ironies had not been hldden-and Kane and Kleig had already discussed the activities of Moyen where women were concerned.

PRESTER KLEIG hurried to the Central Radio Tower, and as he pasied through each of the many doors leading out to the roof of the new Capitol Building the guards at the doors left to form a guard for him, at this moment the most precious man in the country, because he knew best the terrible trials which faced her.

The country was in turmoil. It seemed almost impossible that a whole dey had passed since Prester Kleig had returned and entered the Seeret Room. In the meantime a fleet of battleahips had been drawn by some mysterious agency out to sea from Hampton Roads, and a fleet of fighting planes which had followed the ghostr column outward had not returned.

Newn-gatherers had spread the stories, distorted and garbled, across the weatern continents, and throughout the weatern confederacy men, women tand children lived in the throes of the greatent fear that had ever, gripped
them. Fear held them most becuuse they could not give the cause of their fear a name-save one . . . .

Moyen . . . . And the name was on the lips of everyone, and frented women stilled their squalling babes with its mention.

No word yet from the Secret Room, but Prester Kleig had scarcely appeared from it than someone started the radio signal which informed the frenzied, waiting world of the weat that information; eract if startling. would now be fortheoming.

In millions of homes, in thousands of high-flying planes, listeners tuned in at the clear-all hum.

P
RESTER KLEIG wasted no time in preliminaries.
"Prester Kleig speaking. We are threatened by Moyen, with scores of monster submarines, each a mother ship for scores of aero-subs, combinations of airplanes and miniature submarines. They are moving up on our eastern coast, from come secret base which we have not yet located. They are equipped with. death dealing instruments of which we have but the moat fragmentary knowledge, and for two hours I must call upon all flyert to combat the menace; until the Secret Agents, ospecially Professor Maniel, have had opportunity to counteract the minions of Moyen.
"Flyers of the United Americas! In the name of our country I ask that volunteers gather on the eastern coant, each flyer proceeding at once to the nearest coast-landing, after dropping all passengers. Your 'commanders have already. been named by your varIous organizations, as required by franchise, and orders for the movement of the entire winged armada will come from this station. However, the orders will simply be this: Hold Moyen's forces at bay for a period of two houra! And know that many of you go'to certain death, and make your own decisions as to whether you shall volunteer !"

This ended, Prester Kleig, ezcitement mounting high, hurried back to the Secret Room.

Now the public knew, and as the American public is given to doingo it ateadied down when it knew the worst Fear of the unknown had changed the public into a myriad-souled beast gone berserk. Now that knowledge tras exact men grew calm of face, determined, and women assumed the supporting role which down the ages has been that of brave women, mothers of men.

APERIOD of silence for a time after Prester Kleig's pronouncement.

As he entered the first door leading into the Secret Room, Carlos Kane met and passed him with a smile.
"You called for winged volunteers, did you not, Kleig ?" hasked quietly.

Kleig nodded. "You are going?" he said.
"Yes. It is my duty."
No other words were necessary, as the men shook hands, Prester Hetig going on to the Secret Room, Carlos Kane going out to join the mighty armida which must fight against the minions of Moyen

The words of Prester Kleig were heard by the pliots of the sky-lanes. The passenger pits, equipped with selfopening parachuteः which dropped jumpers in series of long falls in order to acquire swift but accurate and eafe landing-they opened at intervals in long falle of two thousand feet, staygd the fall, then closed again, so that drops were almostcontinuous until the lant four bundred feet-and pilots, owiftly making up their minds, dropped their passengers, banked their planes, and raced into the eant.

[^1]the sky as passengers plunged downward after the startling nignal from Washington. Flowers, which were the umbrellas of chutes, opened and closed like breathing winged orchide, letting their burdens eafely to earth.

And clouds and fleets of pirplanes came in from all directions to land, in rows and rows which were endless, wing and wing, along the eastern coast.

Prester Kleig had scarcely entered the Secret Room than the hated voice of Moyen again broke upon the ears of the machinelike Secret Agenta.
"This is madness, gentlemen! My people will annihilate youra !"

But, since time for speech had passed, not one of the Secret Agenta made answer or paid the slightest heed to $_{5}$ the warning, though deep in the hoart of each and every one was the belief that Molen spoke no more than the truth.

Too, there was a growing respect for the half-god of Asia, in that he was good enough to warn them of the holdcaust whith faced their country.

By hundreds and thousands, wing and wing, airplanes dropped to the Atlantic coast at the closest point of cootact, when the signal reached them At high altitudes, planes crossing the Atlantic turned back and returned at top speed, dropping their passengern as soon as over land. That Moyen made no move to prevent the return of flyers out over the ocean, and now coming back, was an ominous circumatance.
It seemed to show that he held the American flyers, all of them, in utter contempt.

PRESTER KLEIG regarded the time. .It had been half an hour since Moyen had spoken of attack, half an hour since the monsters of the deep had started the inerorable move toward land. On the screen the eubmarines yere bulking larger and larger as the moments fled, until it seemed to the Secret Agents that the great composite chadow of them already was sweeping iniand from the coset.

As the const came close ahead of the master aubs the little aero-subs, to the aurprise of the Secret Agents, all minhed into their respective mother Eipe.
"But they have to use them," groand Munson. "For their submarines are weles in frontal attack against our shares!"
"I am not so sure of that," said Prester Xleig. "For I have a suspicion the thoee. submarines have tractors ander their keels, and that they can cume out on land! If this it so the moneters can, guarded by armoulr-plate, pentrate to the very heart of our most poppulated areas before their aetp-subs re released."
None of the Secret Agents as yet had mopped to ponder how the monsters had reached their positions, and why Moyen was attacking from the east, Then the Pacific side of the continents roald have appeared to be the obvious point of attack, and would have obviated the necensity of long, secret underea joflueys wherein discovery prematuraly must have been one of the many worries of the submarine commendern

The mere fact of the presence of the monaters was enough. What had preceded their presence was unimportant, we that their presence, and their near epproach to the shore undetected, further proved the executive and plansing genius of Moyen.
Two miles, on an average, off the estern coast the submarines laid their efiethe eero-subs, which darted from the ides of the mother ahips in flights ad equadrons, made the surface, and laped into the aky.
Pive minutes later and the rignal wat forth to the phalanx of the voluntress

Take off! Fly east and engage the meny, and hold him in check, and the Cod our fathers go with you l"

One hour had pasced aince Moyen's : ulfintum when the first vanguard of the Anerican flyers, obeying the jumptory aignal, took the/hir and
darted eastward to meet the winged deäth-harbingers of Moyep.

## , CHAPTER X

"They Shall Not Passl"

PRESTER KLEIG'S heartfelt desird, as the American flyers closed with the first of the aero-subs, was to go out with them and aid them in the attack against the Moyenites. But he knew, and it was a tacit thing, that he best served his country from the safe haven of the Secret Room.

As he watched the seenes unfold on the screen of Maniel's genius, with occasional glances at the somewhat mytterious but profound and concentrated labors of Maniel, Charmion Kane rose from her place and came to his side.

Wide-eyed as she watched the joining of battle, she stood there, her tiny hand encased in the tense one of Prester Kleig.
"You would like to be out there," she murmured. "I know itl But your country needs you here-and I have already given Carlog !"

Prester Kleig tightened his grip on her hand.

THERE was deep, silent understanding between these two, and Prester Kleig, in fighting against the Moyenites, realized, even above his realization that his labore were primarily for the benefit of his country, that he really natched wits with Moyen for the aake of Charmion. Had anyone asked him whether he would have sacrificed her for the benefit of his country; it would have been a dif: ficult question to answer.

He was glad that the question wan never asked.
"Yes, beloved," he whispered, "I would like to be out there, but the greatest need for me is here."

But even so he felt as though he was betraying those intrepid flyere he wan sending to sure death. Yet they had volunteered, and it was the only way.

Maniel, a gromelike little man with
a Titan's brain, labored with hie calculations, made swiftly concrete his theories, while at the Souhd-andVision apparatuin excitable General Munson ranged the aerial battlefield to see how the tide of battle ebbed and flowed.
/ That neither bide would either ask or give quarter was instantly apparent, for they rushed head-on to meet each other, those vast opposing winged armadas, at top speed, and not a single individual swerved from his course, though at least the Americans knew that death rode the skyways ahedd.

Then . . . .
The battle was joined. Moyen's forces were superior in armament. Their sky-steeds were faster, more readily maneuverable, though the Ay ing forces of the Americas in the last five years had made vast. strides in aviation. But what the Americans lacked in power they made up for in fearless courage.

T
HE plan of battle seemed automatically to work itself out.
The first vanguard of American plane tame into contact with the forces of Moyen, and from the noses of countless aero-subs spurted that golden streak which the Secret Agenta knew and dreaded.

The firnt flight of planea, stretching from horizon to horizon, vanished from the sky with that dreadful surety which had miarked the passing of the Stellar, and such of those warships as had felt the full force of the visible

## ray.

From General Munson rose a groan of anguiah. Those convertible fighting planes had been the pride of the heart of the old warrior. To do him credit, however, it was the wanton, so terribly inevitable destruction of the flyers themselves which affected him. It was eo final, so absolute-and so utterly impossible to combat.
"Wait 1" snapped Prester Kleig.
For the intrepid flyers behind that vanguard which had vanished had wit-
zebsed the wholesale diaintegrationd the leading element of the vast atmen and the pilots realized on the intay that no headlong ruah into the $m$ noses of the aero-subs would avill thing.

The vast American formation tritit into a mad maelstrom of whirling det ing, diving planes. Every third pher plummetted downward, every mecmat one climbed, and the remaining atha, even in the face of what had happeed to the vanished first flight, held mext. ily to the front.
In this mad, seemingly meaniadim formation, they closed on the subs. Without having seen the fide the Americans were aping the actiond that one nameless flyer who charged the aero-sub that had wa deatroyed.

ILEIG remembered. A score at ships had been destroyed utterth above the graveyard of dreadnoughti, yetronly one aero-sub, and that qutbe by chance, had been marked off in the casualty column.

Death rode the heavens as the Ams. ican flyers went into action. For hat on fights, flyers went in at top apeat, their planes whirling on the axed $d$ friselagen, all guns going. Planes war armored against their own, bulleth, nd they were not under the necealty d watching to see that they did not.市 their own friends.

Even so, bullete were rather inefito tive against the aero-subs, whoter parently fimsy, almost tranepanity outer covering diverted the bolvid with amazing eane.
A whirling matelstrom of ahipe Th monsters of Moyden had drawn sid blood, if the expreasion may be uned an action where no blood at all drawn; but machines and men erased from existence.
Hundreds of planes already when the second flight of ehipe civer with the aero-sube. Yellow itreelis death finahed from aero-erab noteris. but even as aero-aub operators set thit

Winto motion the American Gyers i. head-an charge rolled, dived or somed, and kept their guns going.
Figh above the first flight of aero, behind which another flight was wisging ewiftly into action, American bere tilted the noses of their planes over and dived under full power-to ure death by suicide, though none frew it there at the moment.

THESE acro-subs could not be driven from the sky by usual mand, and could deatroy American Hipe even before those planes could cme to handgrips; but they, the flyers platiny believed, could be crashed out of thesty and so, never guessing what widen death in resulting crashed they ficed, the fyers above the aero-suba, ven as aero-subs in rear flashed in to. perent, dived down straight at the mels of the aero-subs.
In a hundred places the, dives of the Americans worked succesafully, and Asaricnn planes crashed full and trice, finl power on, into the backs of the "Aying finh.". In some aero-subs the embiner of the Moyen-dealing agency uppently remained untouched, and siphanes and aero-subs, welded together, plunged down the invisible dijknes into the sea.
Dader water, some of the aero-bubs wereen to keep in motign, limping towned the nearest mother (ubmarinea.
"I hope," said Prester Kleig, "the Amerion flyers in such cases are alredy dead, for Moyen will be a maniac h bie tortures. Munson, do you burrimity ceamine the mother-subs and see Hyou can locate Moyen."

HOWEVER, only a scattered aerowub here and there went down phoot the strange substance of the pibiow ray being released. In most 0 upon the contact of plane with trosab, the aero-subs and planes were bently blotted from view by the yelmis solden flames from the heart of minged harbingers of Moyen.
Galden flames, blinding in their
brightness, dropping down, méte shapeless blotches, then fading out to nothingness in a matter of seconds-with aero-sub and airplane totally erased from action and from existence.

The American flyers saw and knew now the manner of death they faced. Yet all along the battle front not an American tried to evade the issue and draw out of the fight. A sublime, inspiring exhibition of mass fourage which had not been witnessed down the years sinte that general engagement which men of the time had called the Great War.
Prester Kleig turned to look at Maniel. Drops of perspiration bathed the cheeks of the master scientist, but his eyes were glowing like coals of fire. His face was set in a white mask of concentration, and Prester Kleig knew that Maniel would find the answetr. to the' thing he sought if such answer could be found.

Would the American flyers be able to hold off the minions of Moyen until Maniel was ready? The fight out there above the waters was a terrible thing, and the Americans fought and died like men inspired, yetpinexorably the winged armada of Moyen, preceded by those licking'golden tongues, was moving landward.
"Great Godl" cried Munson. "Look I"

THERE was really no need for the order, for evety Secret Agent saw as soon as did Munson. Under the'sea, just off the coast, the mother-aubs had touched their blunt nose against the upward shelving of the sea bottomhad touched bottom, and were slowly but surely following the underwater curve of the land, up toward the surface, like unbelievable antedeluvian monsters out of some nightmare
"Yea," said Kleig quietly, "those monoters of Moyen can move on land, and the aero-subs can operate from them as easily on land as under yater."

Kleig regarded the time, whinled to look at Professor Maniel.

One hour and forty minutes had
passed aince Maniel had begged for two houre in which to prepare some mode of effectively combatting the might of Moyen. Twenty minltes to go; yet the mother-subs would be ashore, dragging their sweating, monstrous sides out of the deep, within ten minutes!
I Ten minutes ashore and there was no. guessing the havoc they could cause to the United Americas !
"Hurry, Maniel! Hurry 1 Hurry !" said Prester Kleig.

But he spoke the words to himself, though eyen had he apoken them aloud Maniel would not have heard. For Maniel, for two hours, had closed hia mind to everything that transpired outside his own thoughte, devoted to foiling the power of Moyen.-
"I've found him I" anapped Munson.

HE-pointed with a shaking forefinger to one of the mother-uubs crawling up the slant of the ocean bed, twisted one of the little nubs of the Sound-and-Vision apparatus, and the angelic face and Satanic eyes, the twisted body, of Moyen came into view.

The face was calm with dreadful purpose, and Moyen stood in the heart of one of his ponsters, his eyes turned toward the land. With? gasp of terror, dreadfully afraid for the first time, Prester Kleig turned and looked into the eyes of Charmion. . . .
"No," she eaid. "It will never happen. I have faith in youl"

There were still ten minutes of the two hours left when the motherisubs broke water and started crawling inland, swiftly, surely, without faltering in the olightest as they changed their element from water to land.

As though their appearance had been the signal, the aero-subs in action against the first line of American planes broke out of the one-sided fight and dived for their mother ships, while e mere handful of the American planea started back for home to prepare anew to continue the struggle.
${ }^{*}$ Prester Kleig gave the nigan ther eecond monater armada which hal mained in reserve.
"Do everything in your power halt the march of Moyen's amphitict

Ten minutes to go, and Promer Maniel still labored like a Titan.

## CHAPTER XI

## TCaucasia Falls Silent

$A$$S$ the scores of amphibian mavinat camt lumbering forth upon ${ }^{1}$ land it became instantly apparent the iatro-subs had returned to 4 mother ahipa. For a few momenth, of the water, the amphibians wiod it most helplese, with practically 20 wim of attack or defense - as helplem huge turtles turned legs up.

But as each aero-bub entered im proper slot in the side of the matray amphibian, it was turned about and to nose thrust back into the opealy which closed down to fit tighth int the nose of the aero-sub, to that then flame-breathing monsters protroded from the sides of the amphiblime $h$ many places-transforming the $\boldsymbol{v e}^{-}$ phibians into monsters with hundit of golden, licking tongues!
As, with each and every actoma in place, the amphibiani atarted wam indg inland, Professor Maniel medelth first move. With the ting appagm upon which he had been worting 4 stepped to the table before the sond and-Vision apparatus and epoke cold to his cómpatriots.
"Gentlemen," he said, "I have 4 ished, and it will work effectively.
Though Maniel spoke coftly, it plain to be seen that he was proed al his accomplishment, which remsiode ly to be attached to start performin

A matter of seconds. . . .
Yet during those seconde with real might, the real power for devastation, of Moyen fully expind
 swept into the fight.

From the sides of the monsters thered out those golden tongues of and from the front:
Bilf a dozen amphibians alipped in© New York from the harbor side and whed into the heart of the city. And baween the time when Maniel had aid he was ready' and the moment when he made his irst active move minat Moyen, a half-dozen skyscrapon raiched into nothingness, the spots Where they had stood swept as clear of whis as though the land had never new rechimed from Nature!

Hone was ever deatined to know how D lives were lost in that first attack A the monsters of the golden, myriad tindes; but the monsters struck in the dete of a working day when the olyerepers were filled with office workers.
And resolve struck deep into the mats of the Secret Agents: if Moyen were turned back, he must be made to Fin for the slaughter.
A matter of seconds.
THEN a moment of deathly silence sameon gave way at the screen ter the gnomelike little Professor Mriel.
"Now, gentlemen l" snapped Maniel. If my theory is correct," manipulating matromente with lightning speed as he thed, "the reversion of the principal
 thite vibrations speeding outward from the earth and transforms them once uin into sound and pictures audible n- Misible to the human ear-this ap$\cdots$ - ${ }^{2}$, will disintegrate the monsters - ar boats and planes were disinteproted
In thils I have been even been comFelled to manipulate in the matter of thel I must not only defeat and anchilate the minions of Moyen, but nut work from a mathematical abmadity, so that at the moment of impet that moment itself must become prt of the prast, sufficiently remote to nowe the monsters at such distance hare the earth that not even the mighty palan of Moyen can return them?"

The whirring, gentle as the whirring of doves' wings. In the center of the picture on the screen were those halfdozen amphibians laying waste Manhattan. Manjel set his intricate, delicate machinery into motion.

Instantly the amphibians there seemed to become misty, shadowy, and to lift out of Manhattan up above the roof-tops of skyserapers still remaining, nebulous and wrathlike as ghost-shrouds-yet swinging outward from the'earth with speed almost too awift for the eye to detect.

But where the amphibians had rested there stood, reclined-in all sorte of postures, surprising and even a bit ridiculous-the men of Moyen who had operated the monsters of Moyen!

FROM the Central Radio tower went forth a mighty voice of command to the planes which had been engaging the aero-subs off the coast.
"Slay! Slay i"
Down flashed the planes of the Americas, and their guns were blazing, inaudibly, but none the less deadly of aim and of purpose, straight into the midst of the men of Moyen who had thus been left marooned and almost helpless with the vanishing of their amphibians.

And, noting how they fell in etrangled, huddled heaps before the vengeful fire of the American planes, the Secret Agents sighed, and Maniel, his face alight with the pride of accomplishment, switched to another point along the coast.

Andjas a new group of the monsters of Moyen came into view, and Maniel bent to his labors afresh, the hated voice of the master mobster broke once more in the Secret Room.
"Enough, Kleigl Enoughl We will surrender to save lives! I stipulate only that my own life be spared!"

To which Preater Kleig made instant reply.
"Did you offer us choice of aurrender? Did you gpare the livep of our people which, with your control of your
golden rage, you could easily have done? Nol Nor will we spare lives, least of all the life of Moyen!"

The whiring again, as of the whirring of doves' wings. More metal monstern, even as golden topguea spewed forth from their many eides, vinished from view, leaping thyward, while the operators of them were left to the mercies of the remaining airmon of the Americans.

VOICELESSLY the word went forth:
"Slay! Slayl"
It was Charmion who begged for mercy for the vanquished as, one by one, at aurely as fate, the monsters with their contained aero-subs were blotted out, leaving pilots and operators behind them. Down upon these dropped the airmen of the West, alaying,without mercy. . .
"Please, lover $\mathrm{I}^{\prime \prime}$ Charmion whispered. "Spare theml"
"Even . . ?" he began, thinking of Moyen, who would have taken Charmion. He felt her shudder as ahe read his mind, understood what he would have aaked.
"There be isl" came softly from Munsor. 1
An amphibian had just been disintegrated, had just climbed mistily, éwiftly , into invisibillty in the alries. And there in the midst, of the conqueror: left behind, his angel's face set in a moody mank, his pale eyes awful with fear, his misahapen body eagging, ter-
rible in its realization of failure, Moyen!
Even as Kleig prepgred to give th merty aignal; a plane dived down the group about Moyen, and the secua Agents could aee the hand of the pion, Mifted high, as though he signulat.

The plane was a Mayther I Therin was Carlos Kane 1

JUST as Kane went into actica, 1 the noiseless bullets from hal ${ }^{\text {an}}$ crashed into that twisted body, carry It to jump and twitch with the mid of them, Prester Kleig gave the ary

Even as the figure of Moyen crisn to the soil and the man'e soul qur) Ite mortal casement, Kleig commentis:
"Spare all who surrender ! Make tio prisoneқक, to be used to repair $\frac{1}{6}$ damage they have done to our countryl Guards will be instantly placed own the amphibians and the aero-aube-f the day may come when we ahall and to how their secretal ${ }^{-1}$

And, as men, hands lifted highit token of surrender, quitted the motionless amphibiann, and tym dropped down to make them prispoman Maniel sighed, pressed varioun buttom on his apparatue, and the mad somo of carnage they had witnemed for hours faded slowly out, and dertan and silence filled the Secret Rocm

But darkness is the joy of loven, and in the midat of ailence that man almost appalling by contrast, Elelg mad Charmion were received into ent other's arma.

## Everyone Is Invited

## To "Come Over in

## Vampires of Venus

By Anthony Pelcher


He scired a short hade ad thraw himself formard.

IT mas as if someone had thrown a bomb into a Qualrer meeting, when adventure suddenly began to cromed itself into the life of the medious and methodical Leslie Larner, pefemor of entamology.

Frme had been lis since early mbood, when he mone to distinriah himself in everal sciences, bet the adventure ad thrille he had longed for had alary fillen to the lot of others.

Lall Larper, an entogaloyint borroned from the Earth, pits himeolf aguint the night-iyint rempirea that are ravagim the inhribtente of Verans.

His father, a college profeasor, had left him a good working brain and nothing else. Later his mother died and he was left with no relatives in the world, so far as he lonew. So be gave his life over to study and hard work.

Still jouthful at twentry-five, he was
hoping that fate would "give him a break." It did

He was in charge of a Government deplirment having to do with Oriental beetles, Hemsian flied boll weevils and such, und it seemed his life had been just one bug after another. He took creeping, crawling things seriously and befieved that, unless curbed, insects would come day crowd man off the earth. He sounded an alarm, but humanity was not disturbed. So Leslie Larner fell back on his microscope and concerned himself with saving cotton, wheat and other crops. His only divertion was fishing for the elusive rainbow trout.

He managed to spend a month each year in the Colorado Rockies angling for spectled beauties.
Larner was anything but a clockwatcher, but on a certain bright day in June he waq seated in his laboratory doing fust that:
"Juat five minutes to go," he mused.
It was just 4:25 P. M. He had finished his work, put his affairs in order, and in five minutes would be free to leave on a much needed and well earned vacation. His bags were packed and at the station. His fishing tackle, the pride of his young life, was neatly rolled in oiled silk and stood near at hand.
"I'll just fill my, calabash, take one more quiet amoke, and then for the mountains and Freedom," he told himself. He settled back with his feet on his deak He half closed his eyes in colid comfort. Then the, bomb fell and exploded

B

## -R-R-R-R!

The buzzer on his deak buzzed and his feet came off the deak and hit the floor with a thud. His eyea popped open and the calabarh was immediately hid anide.

That buscer umanly meant businesa, and it would be his usual luck to have trouble criteh in on him just as he was on the edge of ir rainbow trout paradiee.

A mensenger wes ushered into' the
room by an assistant. The boy hroded him an envelope, said, "No answe; and departed.
Lamer tore open the envelope lemils. He read and then re-read its contentim while a look of puzzled surprice dis turbed his usually placid counténange He spread the sheet of paper out oonh desk, and for the tenth time he read:

Confidential.
Memorize this address and destroy this paper:

Tula Bela, 1726 88th Street, West, City of Hesper, Republic of Pana, Planet Venus.

Will meet gou in the Frying Pan.

That was all It was enough Larner lost his temper. He crimpla the paper and tossed it in the wid basket. He was not given to profmity, but he could aay "Judas Prient" in a way that aizzled
"Judas Priestl" be spluttered. "Anr. one who would send a man a craj bunch of nonsense like that, at a tim like this, ought to be snuffed ouk libe a beetlel
" Meet you in the Frying' Pan," ${ }^{n}$ quoted. Then he happened to rechll comething. "By golly, there is a fatb ing district in Colorado known at the Frying Pan. That's not so crayy, but the planet Venus part surely $b$ cuckoo."

He fished the paper out of the waste basket, found the enveloph placed the atrange message within that put it in his inside coat pocket. That he seized his zritcase and fiatesy tackle, and, rushing out, hailed atmi Not long after he was on his way was by plane.

S the country unrolled under the he retrieved the strange nat froin hile pocket. He read it agrin an agatn. Then be examined the envelope It was an ordinnry one of good qualty dealgned for boninem rather thin of chal usage. The note paper appened
quite different. It was unruled, pure white, and of a tezture which might be described as pebbly. It was strongly made, and of a nature unlike any paper. Larner had ever seen before. It appeared to have been made from a fiber rather than a pulp.
"Wonder who wrote it?" Lamer asked himself. "It is beautiful handwriting, masculine yet artistic. Wonder where he got the Frying Pan idea? At any rate, I'm not going to the Frying Pan this year-I'm camping on Tennessee Creek, in Lake County, Colorado. The country there is more beautiful and restful.
"But this atrect address on the planet Venus. Seems to me I read bomewhere that Marconi had received mysterious signals that he believed eame from the plamet Venua. Hesper, Heaper . . . it sounds familiar, somehow. Wonder if there could be anything to it?"

Something impelled him to follow out the instructions in the note. He opent the nezt few hours repeating the addreas over and over again. When he wricatiafied that he had memorized it thoroughly, he toresthe strange.paper into bits and eent it fluttering earthward like a tiny snowatorm.

Larner was not a gullible individual, but neither was he unimaginative. He was scientist enough to know that "the impossibilities of to-day are the accomplishments of to-morrow." So while not convinced that the note was a cerious communication, still his mind whs open.

The weird address inaisted on creeping into his mind and driving out other thoughts, even those of his opectled playfellows, the rainbow trout.
"I've a notion to change my plands and go from Denver to the Frying Pen," he cogitated. Then he thought, wNo, I won't take it that eerioualy."

A
NYONE who knows the Colorado Rockies knows paradise. There is no more beautiful country on the
globe. Lake County, where Lerner had chosen his fishing grounds, has as, ite seat the old mining camp of Leadvikle. It has been visited and settled more for its gold mines than the golden glow of its sunsets above the clouds, but the gold of the sunsets is eternal, while the gold of the mines is fading quickly away.

Leadville, with its 5,000 inhabitants, nestles above the clouds, at an altitude of more than 10,000 feet. Mount Massive with ite three peaks lies back of the town in panorama and rises to a height of some 14,400 feet. In the rugged mountains thereabouts are hundreds of lakes fed by wild streams and bubbling crystal springs. All these lakes are above the clouds.

Winter sees the whole picture decorated with bizarre snowdrifts from twerity to forty feet deep, but spring comes early. The beautiful columbines and crocuses bloom before the snow is all off the ground in the valleys. The lands up to 12,000 feet altitude are carpeted with a light green grass and moss. Giant pines and dainty aspens, with their ilivery bark and pinkish. leaves blossom forth and whisper, whilewthe eternal anows still linger in the higher rockr cliffs and. peaks above.

Indian-paint blooms its blood red'in contrast to the milder coloringe. Blackbirds and bluebirds chatter and chipmunks chirp. The gold so hard to find in the mines glares from the skies. The hills cuddle in banks of snowy clouds, and above all a-pure clear blue sky sweeps. The lakes and Ctreams abound with rainbow trout, the gamest of any fresh water fish. It is indeed a paradise for either poet or sportamań

In any direction near to Leadville a man can find Heaven and recreation and rest.

Finding himself on Harrison Avenue, the main atreet of the county eeat, Larner, after renewing some old acquaintanceshigs, started west in a firver for Tennersee Creek. The
fiver is a modern adjustment. Until a few years ago the only means of traversing these same hills wat by patient, surefooted donkeys, which carried the pack while the wayfarer walked along beside.

## $\int x$

THE first day's fishing was good. Trout seemed to greet him cheerily, and sprang eagerly to the fray. They bit at any sort of silken fly he east.

The site chosen by Lanner for his camp was in a mossy clearing separated from the stream. by a fringe of willows along the creek. Then came a border of aspens backed by a forest of silvertipped firs.

It was ideal and his eyes swept the scene with satisfaction. Then he began whittling bacon to grease his pan for frying trout over the open fire.

Suddenly he heard a rustle in the aspens, and, looking up, beheld a pictore which made his eyes bulge. A man and a woman, garbed seemingly in the costumes of another world, walked toward him. Neither were more than five feet tall but were physicully perfect, and marvelously pleasing to the eye. There was little difference in their dress.

Both wore helmets studded with what Lanner believed to be sapphires. He learned later they were diamonds Their clothing consisted .of tight trouserlike garments surmounted by tunics of some white pelt resembling chamois, eave for color. A belt studied with precious stones encircled their waist Artistic laced sandals graced their mall firm feet.

Their skin was a pinkish white. Their every feature was perfection plus, and their bodies curved just enough wherever a curve should be. The woman was daintier and more fully developed, and her features were even more finely chiseled than the man. Otherwise it would have been difficult to distinguish their sex.

Learner took in these details subconsciously, for he mas awed beyond
expression. All be could do was to stand seemingly frozen, half bent over the campfire with his frying pan in his hand:

THE man spoke.
"I hope we did not startle you," he said. "I thought my note would. partly prepare you for this meeting. We expected to find you in the Frying Pan district. When you did not appear there we tuned our radio locator to your heart beats and in that way located you here. It was hardly a second's space-flying time from where we were."

Learner said nothing. He could only stand and gape.
"I do not wonder that you are surprised," said the strange little man. "I will explain that I am Vern Bela, of the City of Hesper, on the planet Venus. This is my sister Tula. We greet you in the interest of the Republie of Para, which embraces all of the planet you know as Venus."

When Larner recovered his breath, he lost his temper.
'I don't know what circus you encaped from, but I crave solitude and I have no time to be bothered with fairy tales," he said with brutal brush ness.

Expressions of hurt surprise swept the countenances of his visitors.

The man spoke again:
"We are just what we assert we are, and our finding you was made necessary by a condition which grieves the souls of all the $900,000,000$ inhabitants of Venus. We have come to plead with you to come with us and use your scientific knowledge to thwart a scourge which threatens the lives of millions of people."

There was a quiet dignity about the man and an air of pride about the woman which made Liner stop and think, or try to. He rubbed his hand over his brow and looked questioningly at the pair.
"If you are what you say you are, how did you get here? he alked.
"We came in a'targo, a apace-fying chip, capable of doing 426,000 miles an hour. This is just 1200 times as fast as 355 miles an hour, the highest-speed known on earth. Come with us and we will show you our ship." They looked at him appealingly, and both smiled a mmile of wistful friendliness.

Larner, Fithout a word, threw down his frying pan and followed them through the aspens. The brother and sister walling ahead of him gave his eyes a treat. He surveged the perfect form of the girl. Her perfection was beyond his ken.
"They certainly are not of this world," he mused.

AFEW hundred yards farther on there was a beach of pebbles, where the stream had changed its course. On this plot sat a gigantic upherical machine of a glasalike material. It was about 300 feet in diameter and it was tapered on two sides into tees which Larner rightly took to be lights.
"This is a targo, our type of spaceGlyer," eaid Nern Bela. "It is capable of making two trips a year between Venus and the earth. We have viaited this planet often, always landing in some mountain or jungle fastness as heretofore we did not deaire earthdwellers to know of our presence."
"Why not?" asked Larner, his mouth agape and his eyes protruding. His mind was so full of questions that he fairly blurted his first one.
"Because," said Bela, slowly and frankly, "because our race knows no sickness and we feared contagion, as pour races has not yet learned to con, trol its "eing."
"Oh," said Larner thoughtfully. He realized that humans of the earth, whom he had always regarded as God's most perfect beings, were not so perfect after all
"How do you people control your being, as you expreas it?" he asked.
"It is almple," was the reply. "For ninety centuries we have ceased to
breed imperfection, crime and disease. We deprived no one of the pleasures of life, but only the most perfect mental and physical specimens of our people eared to have children. In other porids, while we malre no elaim to controlling our sex habits, we do control reáults."
"Oh," aaid Larner again.
Nern Bela led the way to a door which opened into the side of the space-fyer near its base. "We have a drew of four men and four women," he said. "They handle the entire ship, with my sister and I in command, makfing six souls aboard in all."
"Why men and women?" thought Larner.

As if in answer to his thought Bela said:
"On the earth the two sexes have struggled for sex supremacy. This has thrown your civilization out of balance. On Venus we have struggled for sex equality and have accomplished it. This is a perfect balance. Man and women engage in all endeavor and chare all favors and rewards alike.
"In war, too?" asked Larner.
"There has not been war on Venus for 600,000 years," said Bela. "There is only the one nation, and the people all live in parfect accord. Our only trouble in. centuries is a dire peril which now threatens our people, and it is of this that I wish to talk to you more at length."

THEY were standing close to the targo. Larner was struck by the peculiar material of whith it was constructed. There was a question in his eyes, and Nern Bela answered it:
"The metal is duranium; it is metalized quartz. It is frietionles, conducts no current or ray except repulsion and attraction ray NTR69X6 by which it is propelled. It is prectically transparent, lighter than air and harder than a diamond. It is cant in moulds after being melted or, rather, fused.
"We use cold light which we pro-
dace by forcing oxygen through air tubes into a vat filled with the fat of a deep sea fish resembling ypur whale. Yau are aware, of course, that that is exiectly how cold light is produced by the firely, exeept for the fact that the firefly uees his own fat."

Larner was positively facieinated. He moothed the metal of the tirgo in appreciation of its marvelous construction, but he longed most to soee the curious light giving mechinism, for this was closer to his own line of entomology. He had always believed that the light giving organs: of fireflys and deep-sea fiahes could be reproduced mechanically.

The interior of the ship :resembled in a vague way that of an ocean liner. It was controlled by an instrument board at which a man and a girl sat. They did not raise their heads as the three people entered.

When called by Bela and his sister, who seemed to give commands in unison, the crew assembled and were presented to the visitor.
"Earth-dwellers are not the curiosity to us that we seem to be to you," mid Tula Bela, speaking for the first time and miling sweetly.

Lamer was toa engrossed to note the remark further than to nod his head. He was lost in 'contemplation of these atrange people, all garbed esactly alike and all surpassingly lovely to look upon.

AN odor of food wafted from the galley, and Larner remembered he was hungry, with. the punger of health. He had swung his basket of fiah over his ahoulder when he left his campfire, and Tula took it from him.
-Would you like to have our chef prepare them for you?" she said, as ahe caught his hungry glance at his day's catch. This time Larner answered her.
"If you will pardon me," he said awhwardly. "Really I am famished."
"You will not miss your fish dinner," said the girl.
"I believe there is enough for all of us," aid Larner. "I caught twenty beautiea. I never knew fish to bite like that. Why, they-" and he was off on a voluminous discourse on a favorite subject.

Those assembled listened sympathetically. Then Tula took the firh, and soon the aroma of broiling trout mingled with the other entrancing galley odore.

After a dinner at which some weird yet satisfying viands were served and much unusual conversation indulged in, Nern Bela led the way to what appeargd to be the captain's quarters. The crew and their visitor sat down to discugs a subject which proved to be of such a terrifying nature as to sear human soule.
"People on Venus," said Nern, as his eyes took on a worried expression, "are unable to leave their-homes after nightfall due to some strange nocturnal beast which attacks them and vampirishly drains all blood from their veins, leaving the dead bodies limp and empty."
"What? How?" questioned Lamer leaning far forward over the conference table.

The others nodded their heads, and in the eyes of the women there was terror. Larner could not but believe this.
"The beasts, or should I say insects, are as large as your horses and they fly, actually fy, by night, striking down humans, domestic animals and all creatures of warm blood. How many there are we have no means of knowing, and we cannot find their hiding and breeding places. They are not native to our planet, and where they come from we cannot imagine. They are actually monstrous lys, ot buge, or some form of insects."

[^2]of us all," insisted Nern. "Théy have a mouth which Eonalsts of a large suction diak, in the center of which is a lancelike tongue. The lance is forced into the body at any convenient point, and the suction disk drains out the blood. If we only knew their source! They attack young children and the aged, up te five hundred years, alike."
"Whatl Five hundred years?" exploded Larner again.
"I , should have explained," said Nern, simply, "that Venus dwellers, due to our advanced knowledge of sanitation and health conversation, live about 800 years, and then die invariably of old age. The only unnatural cause of death encountered is this giant insect. Accidents do occur, but they are rare. There are no deliberate killings on Venus."
Ld 4 ner did not answer. He only pondered. The more he ran over the strange happenings of the last week in his mind the more he believed he was dreaming. His thoughts took a strange turn: "Why do these vain people go around dressed in jeweled ornaments? ${ }^{n}$
Nern again anticipated a question. "Diamonds, gold and many of what you call precious stones are common on Venus," he volunteered. "Talc and many other thinge are more valuable."
"Tale?"
"Yes, we use an immense quantity of it. We have a wood that is harder than your steel. We build machinery with it. We cannot use oil to lubricate these wooden shafts and bearings as it softens the wood, so all parts exposed to friction are sprayed constantly by a gust of tale from a blower.
"You use tale mostly for toilet purposes. We use it for various purposes, There is little left on Venus, and it is more valuable to us than either gold or diamonds. ' We draw on your planet now for talc. You dump immense quantities. We just shipped one hundred 1,000 -ton globes of it from the Cripple Creek district, and the district never missed it. We drew thost of it from your mine dumpa."

NERN tried not to look bored an he explained more in detail: "We brought 100 . hollow spheres constructed of duranium. We suapended these over the Cripple Creek district at an altitude of 10,000 feet above the 'earth's surface. Because of the crystal glint of duranium they were inviaible to earth dwellers at that height. Then we used a suction draft at night, drawing the talc from the edarth, filling one drum after another. This is done by tuning in a certain selective attraction that attracte only talc. It draws it right out of your ground in tiny particles and assembles it in the transportation drums as pure talc. On the earth, if notifed at all, it would have been called a dust storm.
"The druma, when loaded with talc, are set to attract the proper planetary force and they go epeeding toward Venus at the rate of 426,000 miles an hour. They are prevented from colliding with meteors by an automatic magnetic device. This is controlled by magnetic force alone, and when the targo gets too close to a meteor it changes its course instantily. The passenger targo we ride in acta similarly. And now may I return to the rubject of the vampire» of Venus?"
"Pardon my ignorance," said Larner, and for the first time in his life he felt very ignorant indeed.
"I know little more than I have told you," said Nern, rather hopelessly. "Our knowledge of your world, your people and your language comes from our listening in on you and observing you without being observed or heard. This might seem like taking an advantage of you, were it not for the fact that we respect confidences, and subjugate all else to science. We have helped you at times, by telepathically suggesting ideas to your thinkers.
"We would have given you all our inventions in this way, gladly, but in many instances we were unable to find minds attuned to accept such advanced ideas. We have hadd the advaptage of
you because our planet is so many millions of yenrs older than your own." There whas a plaintive note in Nern's voice as he talked.

"BUT now we are on our knees to you, so to apeak. We do not hnow everything and, desperately, we need the aid of a man of your caliber. In behalf of the distraught people of Venus, I am asking you bluntly to make a great sacrifice. Will you face the dangers of a trip to Venus and use your mowledge to aid $u$ s in exterminating these creatures of hell?" There wat positive pleading in his voice, and in the eyes of his beautiful nister there were tears.
"But what would my superiors in the Government Bureau think?" feebly protested Larner, "I could not ex'plain. . . ."
"You have no superiors in your line. Our Government needs you at this time more than any earthly government. Your place here is a fixture. You * can always return to it, should you live. We are asking you yo face a horrible death with ua. You can name your own compensation, but I know you are not interested so much in reward.
"Now, honestly, my good professor, there is no advantage to be gained by explanatipn. Juat disappear. In the name of God and in the interests of exience and the alalation of a people who are at your mercy, just drop out of sight. Drop out of life on this planet. Come with us. The cause is worthy of the man I believe you to be."
"I will go," eaid Larner, and his hosts. waited for no more. An instant later the targo whot out into interstellar space.
"How do you know what course to follow ?" asked Larner after a reasonable time, when he had recovered from his surprise at the sudden take-off.
"We do not need to know. Our machine is tuned to be attracted by the planetary force of Venus alone. We
could not go eleewhere. A repulsion ray finds us as we near Vemus and protects us against too violent a landing. We will land on Venus like a feather about three months from to-night."
The time of the journes through jouter space was of little moment save for one incident. Larner and the other travelers were suddenly and rather rudely joatled about the rapidly flying craft.
Lamer lost his breath but not his epeech. "What happened?" he inquired.
"We just dutomatically dodged a meteor," explained Nern.

MOST of the time of the trip was spent by Larner in listening to explanations of customs and traditions of the people of the brightest planet in the universe.

There was a question Larner had desired to ask Nern Bela, yet he hesitated to do so. Finally one evening during the journey to Venus, when the travelers had been occupying themselves in a sclentific discussion of'comparative evolution on the two planets, Larner apw his opportunity.
"Why;" he asked rather hesitatingly. "did the people of Venus always remain so emall? Why did, you not strive more for height? The Japanese, who are the shortest in stature of earth people, always wanted to be tall"
'Without meaning any offense," replied Nern, "I must say that it is characteristic of earth dwellers to want something without knowing any good reason why they want it. It is perfectly all right for you people to be tall, but for us it is not so fitting. You see, Venue is amaller than the earth. Size is comparative. You think we are not tall because you are uned to, taller people. Comparatively we are tall enough. In proportion to the sire of our planet we are exactly the right size. We keep our population at 900,000,000 , and that is the perfectly exatt number of people who can live comfortably on our planet."

ARRIVING op Venus, Lamer wae assigned a laboratory and office in one of the Government buildings. It was a world seemingly made of glass. Quartz, of rose, white •and erystal coloring, Larner found, was the commonest country rock of the planet. In many cases it was shot full of splinters of gold which the natives had not taken the trouble to recover. This quartz was of a terrific hardness and was used in building, paving, and public works generally. The effect was bewildering. It was a world of shimmering crystal.

The atmosphere of Venus had long puzzled Larner. While not an astronomer in the largest sense of the word, yet he had a keen interest in the beavens as a giant puzzle picture, and he had given some spare time to the study.

He knew that from all indications Venus had a most unusual atmosphere, He had read that the atmosphere was considerably denser than that of the earth, and that its presence made observation difficult. The actual surface of the planet he knew could hardly be seen due, either to this atmesphere, or seemingly perpetual cloud banks.

He had read that the presence of atmosphere surrounding Venus is indicated to earthly astronomers, during the planet's transit, by ringe of light due to the reflection and scattering of collected sunlight by its atmosphere.

Astronomers on earth, he knew, had long been satiafied of the presence of great cloud banke, as rocks and soils could not have such high reflecting power. He knew that like the moon, Venus, when viewed from the earth, presents different phases from the crescent to the full or total stage.

Looking up at the shy from the quartz streets of Venus, Lamer beheld, in eweeping grandeur, magsed cloudbanks, many of them apparently rain clouds.

Nern noted his skyward gaze, and asid:
"We have accomplished meteorological control. Those clouds were brought under control when :we conquered interplanetary force, and what you call gravity. We form them and move them at will. They are our rain factory. We make rain when and where 'we will. This insures our crops and makes for health and contentment.
"The air, you will note, is about the same or a little more moist than the earth air at sea level. This is due to the planet's position nearer the sun.
"We have been striving for centuries to make the air a little drier and more rare, but we have not succeeded yet. The heavy content of disintegrated (quartz in our soil makes moisture very necessary for our crops, so our moist atmosphere is evidently a provision of providence. We are used to breathing this moist air, and when I first visited the earth I was made uncomfortable by your rarified atmosphere. Now I can adjust myself to: breathing the air of either planet. However, I find myeelf drinking à great deal more water on earth than on Venus."

IN this fairyland which had enjoyed centuries of peace, health and accord, stark terror now reigned. In some instances the finely-bred, marvellously intelligent people were in a mental condition bordering on madness.

This was especially true in the farming districts, where whole herde of late had been wiped 6ut. Lats, Lamer gleaned, were a common farm animal similar to the bovine species op earth, only more wooly. On these creatures the Venus dwellers depended for their milk and dairy supplies; and for their warmer clothing, which was made from the skin. The hair was used for brushes, in the building trades, and a thousand ways in manufacturing.

Besides the domestic animals hundreds of people continued to meet death, and only a few of the flying vampires had been hunted down. The giant insects were. believed to breed
slowly as compared to earith insecte, their femalea producing not more than ten egge, by eatimate, after which death overtook the adult In apite of this they were reported to pe increatipg.

In the Government building Lamer was placed in touch with ali the Government ecientists of Venue. His nearest collabgrator was one Zorn Zada, most profound scienicist of the planet. The two men, with;a score of acsistants, worked elbow tol elbow on the most gigantic acientific pinstery in the history of two planets.

A specimen of the dread inivaderwas mounted and studied by the scientists, who were so engrossedin their work that they hardly took time to eat. As for sleep, there was little of it. Days were spent in) research and: nights in hunting the monsters. This hunting was done by newly. recruited soldiers and acientists. The weapons used were a ehort ray-gun of high destructive power which disintegrated the bodies of the enemies by atomic energy blasta. The quarry was wary, however, and atruck at isolated individuals rather than massed Gghting lines.

SEATED at his work-bench Lamer anked Zorn Zada what hid become of Nern Bela. In his heart he had a horrible lurking fear that the; beautiful Tula Bela might fall beforei a swam of the atrange vampires, but be did not voice this anxiety.
"Nem and his sister are explorers and navigator,", was the reply. "They have been assigned to carry you anywhere on this or any othier planet where your wark may engage you They await your orders. They are too valuable as space-navigatore to be pheed in ham's way."

Breathing a sigh of relief, Larner bent to his labora.
"What other wild animale or harmful insecte have you on this plenet ${ }^{\text {po }}$ he anked Zorn.

I get your thought," replied the first ecientiat of Venus. "You ase seeling
a natural enemy to this deadly flying menace, are you not?"
"Yes," admitted Larner.
"All insects left on Venus with this ode exception are beneficial," aaid Zorn. "There are no wild animals, and no harmful insecta. All animals, in, sects and birds have been domesticated and are fed by their keepers. We get fabrics from forms of what you call spiders and other web-builders and cocoon spinners. All forms of birds, beasts and crawling and flying things have been brought under the dominion of man. We will have to seek another way out than by finding an enemy parasite."
"Where do you think these insect invaders came from?" asked Larner.
"You have noticed they are unlike anything you have on earth in anatomical construction,"- said the savant. "They partake of the general features of, Coleoptera (beetles), in that they wear a dheath of armor, yet their mouth parte are more on the order of the Diptera (fys). I regard them more as a fy than a beetle, because most Colegptera are helpful to humanity while practically all, if not all, Diptera are malignant.
"As to their original habitat, I believe they migrated here from some other planet."
"They could not fly through space," said Larnér.
"No, that is the mystery of it," agreed Zorn. "How they got here and where they breed are the questions that we have to answer.

ONG daye paseed on Venus. Long big insects were hunted nightly by wien armed with ray-guns, and nightly the blood-aucking monsters took their toll of humanity and animals.

Finally Larner and Zorn determined to capture one of the insects alive, muzzle its lance and suction pad, and give it sulficient freedom to find its way the ehackied monster the acientists back to its hiding place. By following
med to find the breeding grounds.
All the provinces of the planet joined th the drive. Men turned out in autotic vehicles, propelled by energy puthered from the atmonphere. They one on foot and in aircraft. Mobilization was at given points and, leading than, were Zorn and Lamer and ther confreres in the targo of Nern md Tula Bern. The great army of Vemas carried giant searchlights and was anned with deadly ray-guns.

HEADQUARTERS of the vast Army of Ofense was in the targo of the Belas. Larner was in supreme commend. Just before the big army set out. to scour the planet to seek the treding place of the monsters Larner inved a bulletin that set all Venus, by une cart
Addressed to President Vole Vesta of the Republic of Pana and the good people of Venus, it read:

As is generally known, it has been the habit of the, nation's apece-fying merchantmen to visit the aunlit side of the planet Mercury to obtaln certain rare woods and other materials not found on this planet.
One side of Mercury, as is lmowh, is always turned from the and and is in a condition of perpetual night. In this perpetual drimess and dampness, where many rivers flow into warm black wwemple the vampires have bred for enturies. Conditions were ideal for their growth, and so through the ages they evolved into the monaters we have encountered hately on Venue.
Daring some comparatively recont visit to Mercury the grube of these insects have found their way meond a vegetation-laden targo left manding rear the edge of the black ب川mups of Mercury. These grubs wre thus transported to Venus and onderwent their natural metamophosis here. Reaching adult tere, they have found some place
to hide and breed, and thus is erplained the origin of the vampire: of Venus.
This was widely read and discussed and was finally accepted as the means of the invasion of peaceful, beautiful Venus by a horror that might well heve originated in hell.

However, this did not repeal the breeding grounds, or remove the na-tion-wide scourge of the horrible winged vampires, so the mobilization of all the forces of the planet continued.

AS day followed day the hordes of fighting Venus dwelless grew in the concentration camps. In the targo of the Belas, Lamer, brain-weary and body-racked as he was with overwork, found a grain of happiness in being in the presence of Nern and his beautiful, petite sister.

With Zorn, Larner was supervising the construction of a big net of strongly woven wire 'mesh, in which it was hoped to catch one of the vampires. It was decided to bait the trap with a fat female lat.
Zorn, Lamer and the Belas fared forth from the concentration camp followed by a company of soldiers carrying the big net. Tula with her own hand led the fat lat heifer. His eyes were filled with commiseration for the poor animal.
Thousands of coldiers and citizenry, in fighting array, watched the departure of the little group.

In a glade the trap was set and the net arranged to fall over the monster once it attacked the calf. From a thicket, in utter darkness, Zorn and Larner and the two Belas waited for the possible catch. The whole nation utood awaiting the order to advance.

On the fourth night the vigil was rewarded in a manner frightful to relate.

A clumay flutter of giant wings broke the stillness.

The four waiting forms in the thicket rejoiced, believing the fat lat was about to be attacked.

Onward came the apprpaching hor-
ror. The measured flap, flap of its armored wings drawing nearer' and nearer. Then, horror-horrors I

A feminine screarn rent the air. Cries loud and $\begin{gathered}\text { thrill arose above a hysterical }\end{gathered}$ feminine'cry for help.

The monster had chosen Tula Bela for ite prey!

ZORN exploded an alarm bomb. A compressed ait siren brought the army forward on the run. Giant floodlights began to light up the scene. The blood of Larner and Nern froze.

The monster had borne the girh to the ground. Its frightfil lance and cupper was upraised to strike. Larner was the nearest and the quickeste to act. He grabbed for his ray gun, swung at his belt. It was gonel. In horror he remembered he kad left it at the base. He seized a short knife and threw himself forward, rolling his body between that of the girl arid the descending lance and cupper.

As the lance pierced his shoulder Larner, in one wild gesture of frenzy, drove his knife throingh the soft, yielding flesh of the vampire's organ of suction.

Protected by no biony structure the enout of the monster was amputated.

The terrible creature had been disarmed of his most formidable weapon, but he continued to fight. Larner felt the spikes on the monster's legs tear at his flesh.
"Don't kill the thing," he shouted. "Bring on the net. For the love of God bring on the net ${ }^{\prime \prime}$ Then he lost consciousness.

It was daylight when Larner, somewhat weakened from lose of blood, regeined consciousness.

The beautiful Tula Bela was leaning over him.

She whispered comforting words to him in a language he did not fully underatand.' She whispered happy erclamations in words he did not know the meaning of, but the tone was unmistakably those of a sweetheart towarde her lover.

Pinally, in answer to a true alim. tist's question in his eyes, ahe alia English:
"They caught the thing alive. $\mathrm{I}_{\mathrm{y}}$ await your order to advance."
"Let us' be on our way," said Larien, and he started to arise.
"You are hardly strong enpugh," nu Tula.
"Believè me, I am all right," invisted Larner, and after Beveral triall be pux to his feet. His constitution' wise naty rally strong and his will was stronery so he fought back all feelinge of went. ness and soon announced himself reats to go ahead with the project at hand For speed was all important, and te young professor found himself umble to remain inactive.
H E rejoiced when Zorn told him that the big insect that had at. tiacked Tula Bela had been captured alive and had been kept well nourisha hy lat's blood injected into its stomall

With Zorn Larner went to inspat the hideous monstrosity and found in in leash and straining. It was rewit to be used to lead the way back to th breeding place.

Ite wings shackled, the lumbering ineect floundered on its way stridy north. Ponderously and half blind it crawled as the searchlights gjoi was kept far enough in advance to heop from blinding the monster.

True to instinct it finally brought ap at early drawn under a high elif of smoky quartz. Here, in the grei crevices, the drove of diabolical $v$ pires were hiding.

As the light struck their dens, the attempted clumaily to take wing, bat interlacing network of devastating $\boldsymbol{d i}^{\text {b }}$ integrating raye from the ray-gus chattered their bodies to dust, which was borne away by the wind.

The next few months was spent ti combing the quartz erage of Yenus fer similar infested areas, tut only the an breeding neat was found. The ecomis. had been conquered in ita firat and oflif stroaghold.

$\delta$0 ended the greateat reign of terror in the history of Venum.
Lalie Larner was given a vote of wand riches were showered upon Wh by good people of the alty's ludtest star.
Ho modesty was characteristic, and mincinted that his part in eiving humity on the planet had been small. Painge back to earth was offered bing bat Nern and Tula Bela urged Hin to otay and live his life on Venue. This be finally agreed to do.
If I returned," he said, "I would unary be tempted to tell my experiacea while away, and there is net a frry in the world which would account mere after I had once spoken."

THAT the story of Lamer's adventures reached earth dwellers at all is due to the fact that Nem Bela on a subsequent_visit to the earth narrated it to a Colorado quartz miner. This miner, a bronzed and bearded prospector for gold, stumbled on the targo in a mountain fastness, and there was nought to do'but make him welcome and pledge him to secrecy.

The mine: surveyed the cryotal targo in rapt wonderment and said: "And to think I am the only earth man who ever viewed such a craft ${ }^{1 \prime}$
"No," answered Nern Bela, "there is one other." And then the stirring story of Lealie Lłmer's life on Venus was told.

## SAFE FLYING IN FOGS

THE oumanding development in aviation Leurtly, and one of the mogt significant Efre maxtion history was the "blind" rired Lieat James H. Doolittle, darederil in Amy Air Corps, at Mitchel Field, L. L wich led Harry F. Guggenheim, PresiL of the Daniel Gogeenheim Fund for the Introtion of Aeronantics, Inc., to announce tht the problem of fog-flying, one of aviaton's greatest bugbears, had been colved at H
There has been "blind flying" done in the ant bat aever before in the history of aviFing hes any pilot taken off, circled, cromsed, re-romed the field, then landed only a chort efonce away from his starting point while dive under conditions resembling the densent the as Lient. "Jimmy" Doolittle has done, in Wright-motored "Husky" training-plane. A
In "dence fog'" was produced artificially by the dmple device of maling the cabin of te pine entirely light-proof. Once seated lies the flyer, fith his co-pilot Lient. Benjomm Kelery, also of Mitchel Field, Fere apretely shat off from any view of the neid outide. All they had to depend on ere three new flying instruments, developed fing the past year in experiments conducted wer the fall-fight laboratory established by te Poud at Mitchel Field.
The chief factors contributing to the solutin of the problern of blind flying consist of a met application of the vianal radio beacon, te depelopment of an improved instrument fr fodicating the longitudimal and hiteral podibu of an airplane, a new directional gytape, and a sensitive barometric altimeter, an inte an to measure the alitude of an wrine within a few feet of the ground.
2ng, motead of relying on the natural ho--a for derbility. Leot Doolftle nees an
"artificial horizon" on the small lnstrument which indicates longitudinal and lateral poaition in relation to the ground at all time. He was able to locate the landing field by means of the directidn-finding long-distanc: radio beacon. In addition, another, smaller radio beacon had been installed, casting a beam fifteen to twenty miles in either direction, which governs the tmmedinte approach to the field.

To locate the landing field the pilot watches two vibrating reeds, taned to the radio bea. con, on a visual radio receiver on his instrument board. If he turns to the right or left of his course the right or the left reed, ri epectively, begins doing, dut of $S_{t}$ Vitus dance. If the reeds are in equilibrium the pilot mows it is clear sailing straight to his ficld.

The sensitive altimeter showed Lient. Doolittle his altitude and made it posaible for him to calculate his landing to a dintance of withben a few feet from the ground.

Probably the strathgest device of all that Lieut. Doolittle has been called upon to tert in Mr. Guggenheim's war againet fog te a - sort of heat cannon that goes forth to combat like a fire-breathing dragon of old. Like the enemics of the dragon, the fog is oupposed ty curl up and die before the scorching breath of the "hot air artillery" althongh the fundamental principle behind the device is a great deal more scientific than much an explanation sounds. It fte, in brief, based on the known fact that fog forms only in a very narrow temperature sone which lies between the caturation and precipitation points of the atmosphere. If the air grows a little colder the fog turns into rain and falls; if it is whermed very alightly the mist diappears and the: ir is once more normally climer, although ita bumidity is very close to the maiimum.

(The Book of Gregg Haljan)
PART TWO OF AX FOUR-PART NOVEL

By Ray Cumming:

MY name, Gregg Haljan. My age, twenty-five years. My occupathon, at the time miy narrative begins, In 2075, was third officer of the InterPlanetary Space-ship Planetara.

Thus I intriduce mpself to you For this is e continuation of the book of Gregg Haljan, and of neceasity I am the chief actor therein I shall recapitulate very briefly what bas happened so far:
Unscrupulous Martian brigands were scheming for Johnny Grantline's secret
radium-ore treacure, dug out of th Moon and waiting there to be pictal up by the Planetara on her return trip from Mars.

The Planetara left, bound for Man come ten dint

Out of awful space tumbled the Space-ahip Planetaratowards the Moon, her oficeurs doed, with bandits at bor helm-and the control out of order! Mars: Sir Athur Conitan a Mars; Sir Arthur Coniston, ambi terious Englishman; Ob Hahn, a Vesim mystic. And amall, (offeminate Geops) Prince and his sister, Anita. Lovel think, was born instantly between Arita

mdme. I found all too soon that Miko, the dininter giant from Mars, also deshed ber.
As we neared the Moon we received Comantine's secret message: "Stop for are on your return voyage. Succeas byoud wildest hopes!" But I sooncreovered that an eavesdropper in an mevible cloak had overheard it!
8oon afterwards Miko accidentally mardered a percon identified al Anita Puice.
Then, in the confusion that resulted, Miko struck his great blow. The crew d the Planetara, secretly in his pay, ne up and killed the captain and all the oficers but Snap Dean, the radiobelio operator, and myself.
I was beseiged in the chart-room.

George Prince leaped in upon me-and put his arms around me. I looked at him closer-only to discover it was Anita, disguised as her brother! It was her brother, George, who had been killed! George had been in the brigands' confidence-thus Anita was able to spy for us.

Quickly we plotted. I would aurrender to her, Anita Prince, whom the brigands thought wap George Prince. Together we might poraibly be able, with Snap's help, to turn the tide, and reclaim the Planetara.

I was taken to my fitateroom and locked there until Miko the brigand leader, should come to dispose of me. But I cared not what had happenedAnita was alive !

## CHAPTER XIV

The Brigand Leader

TTHE giant Miko stood confronting me. He stid my cubby-door closed behind him. He stood with his hean towering close against,my ceiling. His tloak wias discarded. In his leather clothes, and with his clanking sword-ornament, his aspetct carried the spagger of a brigand of old. He wad bareheaded; the light from one of my tubes fell upon his grinning, leering gray face.
"So, Gregg Haljan You have come to your senses at last. You do not wigh me to write my name upan your chest? I would not have done that to Dean; he forced me. Sit back."
I had been on my bunk. I eank back at the gesture of his huge hairy arm. His forearm was bare now; the sear of a burn on it was plain to be seen. He remarked my gaze.
"True. You did that, Haljan, in Great-New York. But I bear you no malice. I want to talk to you now."

He cast about for a neat, and took the little atool. which atcod by my deak. His hand held a emall cylinder of the Martian paralyzing ray; he rested it beaide him on the dealif
"Now we can talk:"
I remained silent Alert Yet my thoughts were whirling. Anita was alive. Masquerading now as her brother. And, with the joy of it, came a shudder. Above everything, Miko must not know.
"A great adventure ,we are upon, Haljan."

MY thoughts came back. Miko whas talking with an assumption of friendly comradehip. "All is welland we need you, as I have said before. I am no fool. I have been aware of everything that went on aboard this whip. You, of all the officera, are mont clever at the routine inathematice. Is that so ?"

> "Perhaps," I aaid
"YYou are modent." He fumbled at a
pocket of his jacket, prodinced a ícosp aheaf. I recognized it: Blachatoon Gigures; the calculation Blachatere roughly made of the elements of asteroid we had passed.
"I am interested in these," Mim went on. "I want you to verify the And this." He held up another mand "This is the calculation of our prom position. And our course. Hahn clinem he is a navigator. We have cet the ship's gravity plates-see, like thic-:

He handed me the scrolls; he watchul me keenly as I glanced over them
"Well?" I said.
"You are sparing of words, Halja By the devils of the airways, I coll make you talk! But I want to bu friendly."

IHANDED him back the serolle 1 stood up; I was almost with reach of his weapon, but with a meap of his great arm he abruptly knocked me back to my bunk.
"You dare?" Then he smiled. "Tat us not come to blows!"
"No," I said. I returned his émile. In truth, physical violence could get mis nothing in dealing with this feliow. 1 would have to try guile. And I eaw now that his face was flushed and his eju unaturally bright. He had been drintro ing alcolite; not enough to befadid him- but enough to make him trime phantly talkative.
"Hahn may not be much of a matho matician," I suggested "But there $\boldsymbol{b}$ your Sir Arthur Coniston." I managed a sarcastic grin. "Fis that his name?"
"Almost. Haljan, will you verlfy these figures?"
"Yes. But why? Where are we poing?"
He laughed. "Yqu are afraidin will not tell youl Why ahould I not? This great adventure of mine is progreme perfectly. A tremendous stake, Frify A hundred millions of dollars in goll leaf: there will be fabulous richen fin us all, when that radium ore is min for a hundred million in gold leaf.".
"But where are we going?"

To that asteroid," he asid abruptly. of most get rid of these passenger I mon murderer."

WITH half a dozen hillinge in the recent fight this was hardly mpincing. But he was obviously whilly serious. He seemed to read my thenghts.
I till only when neceasary. We will had upon the asteroid. A perfect place to maroon the passengers. Is it not mi I will give them the necessities of life. They will be able to signal. And in a month or 80 , when we are safely faiched with our adventure, a police ship no doubt will rescue them."
"And then, from the asteroid," I sugseated, "we are, going-"

To the Moon, 'rialjan. What a clever grester you arel Coniston and Hahn ere alculating our course. But I have yg great confidence in them. And so I Went yor.".
Tou have me."
Tei I have you I would have tilled you long ago-I am an impulaive fellow-but my aister restrained me."
He graed at me slyly. "Moa seema etrangely to like you, Haljan."
Thanha," I aaid. "I'm flattered."
"She still hopes I may really win you to join us," he went on. Wold-leaf is a monderful thing; there would be plenty for you in this affair. And to be rich, and have the love of a woman like Mon...."
He pansed. I was trying cautiously to grage him, to get from him all the informestion I could. I said, with anether emile, "That is premature, to tall of Moa. I will belp you chart youri chrse But this venture, as you call H, is dangerous A police-ship-"

There are not many," he declared. The chances of us encountering one in wery alim" He grimed at me. "You bow that as well as I do. And we now hive thoee dode pasa-worde-I forced Dean to tell me where be had hidden tien If we chould be challenged, our pienord ancier will relieve : exre
"The Planetara," I objected, "being overdue at Ferrok-Shahn, will caure alarm. Yon'll have a covey of patrolships after you."
"That will be;two weeles froen now," he smiled. "I have a ship of my own in Ferrok-Shahn. It lies there waiting now, manned and armed. I am hoping that, with Deari's help, we may be able to flash it a rignal. It will jois us on the Moon. Pear not for the danger, Haljan. I have great interema allied with me in this thing. Plenty of money. We have planned carefally."

HE was idly fingering his eylinder; his gaze roved me as I sat docile on my bunk. "Did you think George Prince was a leader of this? A mere boy. I engaged him a year ago his mowledge of ores is valuable."

My heart fras pounding, but I strove not to show it. He went on calmly.
"I told yeu I am impulsive Half a dozen times I have nearly lilled George Prince, and he lnows it." He frowned "I wich I had killed him, instead of his 'cister. That was an error."

There was a note of real concern in his voice. Did he love Amita Psince? It seemed so.

He added, "That is done-nothing can change it. George Prince is helpful to me. Your friend Dean is another. I had trouble with him, but he is docile now."

I said abruptfy, "I don't know whether your promice meana anything or not, Miko. But George Prince said you would use no more tocture."
$\rightarrow$ "I won't. Not if you and Dean obey me."
"You tell Dean I have agreed to that. You eay he gave you the code-words we took from Johnsan?"
"Yes. There was a fooll That Johnson! You blame me, Haljan, for the killing of Captain Carter? You need not. Johnmon offered to try and capture you. Take you alive. He killed Carter because he wan angry at hito A stupid, vengeful fooll He is dead, and I am glad of it."

MY mind was on Miko's plans. I ventured. "This treasure on the Moon-did you say it was on the Moon?"
""Don't be an idiot,"' he retorted. "I know as much about Grantline as you do."
"That's very little";
"Perhaps you know more, Miko. The Moon is a big place. Where, for instance, is Grantline located?"

I held my breath. Would he tell me that? A score of questions-vague 'plans-were in my mind. How skilled at mathematics were these brigands? Mikp, Hahn, Coniston-could I fool them? If I could learn Grantline's location on the Moon, and kéep the Planetara away from it. A pretended error lof charting. Time lost-and perhaps Snip could find an opportunity to signal Earth, get help.
Miro answered my question as bluntly masked it. "I don't know where Grantline is located But we will find out. He will not suspoct the Planetara. When we get close to the Moon, we will signal and ank him. We can trick him into telling ue. You think I do not know what is on your mind, Haljen? There in a secret code of siguals arranged between Dean and Grantline. I have forced Dean to confess it. Without torturel Prince helped me in that. He persuaded Dean not to defy pe. A very persuasive fellow, George Prince. More diplomatic than I am, I give him credit."

I strove to hold my voice calm. "If. II ahould join you, Miko-my word, if I ever gave it, you would find depend-able-I would say George Prince is very valuable to us. You should rein jour temper. He is half your sizoyou might some $\backslash$ time, without intention, do him injury.'

> HE laughed. "Moa eays so. But have no fear-"

"I was thinking." I peraisted, "I'd like to have a talk with George Prince." Ah, my pounding, tumultous heart !

But I was smiling calmly. And I tried to put into my voice a shrewd note of cupidity. "I really know very Heth about this treasure, Miko. If there were a million or two of gold-leaf in it for me-"
"Perhaps there would be."
"I was thinking. Suppose you lete have a talk with Prince? I have sime knowledge of radium ores. Hia atill and mine - a calculation of what Grantline's treasure may reilly be. Yen don't know; you are only assuming:"
I paused. Whatever may have bean in Miko's mind I cannot say. But abruptly he stood up. I had left ay bunk, but he waved me back.
"Sit down. I am not like Moe I would not trust you just because yon protested you woild be loyal" $\mathrm{H}_{\mathrm{t}}$ picked up his cylinder. "We will tilk again." He gestured to the scrolls be had left upon my desk. "Wort an those. I will judge you by the resalta:"

He was no fool, this brigand leader.
"Yes," I agreed. "You want a tres. course now to the asteroid?"
"Yea I will get rid of these pamengers. Then we WIN plan further. $D_{0}$ your beat, Haljan mo errorl By the Gods, I warn you I Can check up an you !"
I aaid meekly, "Very well. But you ask Prince if he wants my calculation of Grantline's ore-body."

I ghot. Miko a fory look as be atood by my door. I added, "You think yan are clever. There is plenty you doat know. Our first night out from the Earth-Grantline's signale-didn't it ever occur to you that I might here some figures ón his treasure?"
It startled him. "Were are they"
I tapped my forehead. "You dent suppose I was foolish enough to record them. You, ask Prince if he wants to talk to me. A bigh thorium conteot h ore-you ask Prince. A hundred alt lions, or two hundied. It would mele a big difference, Miko."
"I will think about it." He beated out and sealed the door apon menom again.

BUT Anita did not come. 'I verified Hahn's Ggures, which were very nearly correct. I charted a course for the asteroid; it was almost the one which had been set.

Coniston came for my results. "I ny, we are not 80 bad as navigators, are we? I think we're jolly good, considering our inexperience. Not bad at all, eh?"
"No."
I did not think it wise to ask him about Prince.
"Are you hungry, Haljan?" he demanded.
"Yes"
A steward came with a meal. The matuine Hahn stood at my door with e weapon upon me while I ate. They were taking no chances-and they were wise not to.
The day passed. Day and night, all the same df aspect here in the starry valt of Space. But with the ship's routine it was day.
And then another time of sleep. I alept, fitfully, worrying, trying to plan. Within a few hours wẹ would be nearing the asteroid.
The time of sleep was nearly passed. My chronometer marked five A. M. of our original Earth starting time. The ceal of my cubby door hissed. The door slowly opened.
Ànita !
She stood there with her cloak around her. A distance away on the shadowed deck-space .Coniston was loitering.
"Anital" I whispered it.
"Gregg, dear!"
She turned and gestured to the watching brigand. "I will not be long, Coniston."
She came in and half closed the door upon us, leaving it open enough so that we could make sure that Coniston did not advance.
I stepped back where he could not see us.
"Anita!"
She flung herself into my opened arma.

## CHAPTER XV

## The Masquerader

AMOMENT when beyond all thought of the nearby brigandor the possibility of an eavesdropping ray trained now upon my little cubby -ä móment while Anita and I held each other; and whispered those things which could mean nothing to the world, but which were all the world to $4 s$.

Then it was she whose wits brought us back from the shining fairyland of our love, into the sinister reality of the Planetara.
"Gregg, if they are listening-"
I pushed her away. This brave little masquerader 1 Not for my life, or for all the lives on the ship, would I consciously have endangered her.
"But the; orel" I said aloud. "There was, in Grantline's message-See here, Prince."

Coniston was too far away on the deck to hear us. Anita went to my door again and waved at him reassuringly. I put my ear to the door opening, and listened at the space across the grid of the ventilator over my bunk. The hum of a vibration would have been audible at those two points. But there was nothing.
"It's all right," I whispered. "Anita -not you who was killed! I can hardIy realize. it now. Not you whom they buried yesterday morning."

We stood and whispered, and she clung to me-so amall beside me. With the black robe thrown aside, it seemed that I could not miss the curves of her woman's figure. A dangerous game she was playing. Her hair had been cut short to the base of her neck, in the fashion of her dead brother. Her eyelashes had been clipped; the line of her brows altered. And now, in the light of my tube as it shoneupon- her earneat face, I could remark other changes. Glutz, the little beauty specialist, was in this secret. With plastic skill ho had altered the set of her jaw with his was-put masculinity there.

She was whispering: "It was_was poor George whom Miko; shot."

IHAD now the true version of what had occurred. Miko had been forcing his wooing upon Anita. George Prince was a weakling whose only good quality was a love for hisisister. Some years ago he had fallen ipto evil ways. Been' arrested, and then discharged frofil his position with the Federated Radium Corporation. He had taken up with evil companions in Great-New. York: Mostly Martians' And Miko had met him. His technical knowledge, his training with the Fedenated Corporation, made him valuable to Miko's enterprise. And so Prince had joined the brigands.

Of all this, Anita had been unaware. She had never liked Miko; Feared him. And it seemed that the Martian had some hold upon her brother, which puzzled and frightened Anita.

Then Miko had fallen in love with her. George had not liked it. And that night on the Planetara, Miko had come and knocked upon Anita's door. Incautiously she opened it; be forced himself in. And when she repulsed him, struggled with him, George had been awakened.

She was whispering to bie now. "My room was dark. We wore all three struggling. George was holding methe shot came-and I screamed."

And Mika had fled, not knowing whom his shot had hit in the darkness.
"And when George died, Captain Carter wanted me to impersonate him. We planned it with Dr. Frank, to try and learn what Miko and the others were doing. Because I never knew that poor George had fallen into such evil things."

ICOULD only hold her thankfully in my arms. The lost what-might-have-been seemed coming back to us.
"And they cut my hair, Gregg, and Glutz altered my face a litthe, and I did my best. But there was no time-it came upon us 50 quickly.'".

And she whispered, "But I love yon, Gregg. I want to be the first to asy it: I love you-I love you."

But we had the sanity to thy and plan.
"Anita, when you go back, tell Mibo we discussed radium ores. You'll have to be careful, clever. Don't say too much. Tell him we estimate the trearure at a hundred and thirty millions"

I told her what Miko had vouchsafed me of hif plans. She knew all that And Snap new it. She had had a few moments alone with Snap. Gave me now a message from him:
"We'll pull out of this; Gregg."
With Snap she had worked out a plan, There were Snap and I; and Shac and Dud Ardley, upon whom wo could doubtless depend. And Dr. Frank. Against us were Miko and his sister; and Coniston and Hahn. Of course there were the members of the crew. But we were numerically the stronger when it came'to true leadership. Unarmed and guarded now. But if we could break loose-recapture the ship. . . .

I sat listening to Anita's eager whir pers. It seemed, feasible. Miko did not altogether trust George Prince; Anita was now unarmed.
"But I can make opportunity! I en get one of their ray cylinders, and an invisible cloak equipment."

That cloak-it had been hidden in Miko's room when Carter searched for it in A20-was now in the chart-room by Johnson's body. It had been repaired now; Anita thought she could get possession of it.

WE worked out the details of the plan. Anita would 'arm herself, and come and release me. Together, with a paralyzing, ray, we could creep aboard the ship, overcome theas brigands one by one. There were 80 few of the leaders. With them felled, and with us in control of the turret and the helio-room, we could force the crew to stay at their posts. There wert, Anita eaid, no navigators among Miko's
crew. They would not dare oppose us.
"But it should be done at once, Anita. In a few hours we will be at the asteroid."
"Yea. I will go now-try and get the weapons."
${ }^{\text {"Where is }}$ Snap pi"
"Still in the helio-room. One of the utew guards him."
Coniston was roaming the ship;-he was still loitering on the deck, watching our door. Hahn was in the turret. The morning watch of the crew were at their posts in the hull-corridors; the utewards were preparing a morning meal. There were nine members of aubordinates altogether, Anita had calcalated. Six of them were in Miko's pay; the other three-our own men who had not been killed in the fighting -had joined the brigands.
"And Dr. Frank, Anita?"
He was in the lounge. All the pasvengers were herded there, with Miko and Moa alternating on guard.
"I will arrange it with Venza," Anita whispered swiftly. "She will tell the others. Dr. Frank knows about it now. He thinke it can be done."

THE possibility of it swépt me anew. The brigands were of necessity scattered singly about the Whip. One by one, creeping under cover of an invisible cloak, I could fell them, md replace them without alarming the others. My thoughts leaped to it. We would strike down the guard in the helio-room. Release Snap. At the turret we could assail Hahn, and replace him with Snap.
Coniston's voice outside broke in apon. us. "Prince."
He was coming forward. Anita stood th the doorway. "I have the figures, Coninton. By God, this Haljan is with aal And clever! We think it will total a hundred and thirty millions. What a stakel"
She whiapered, "Gregg, dear-I'll be buck coon. We can do it-be ready."
"Anita-be careful of yourself!. If they ahould suspect you. . . ."
"I'll be careful. In an hour, Gregg, or less, I'll come back. All right, Coniston. Where is Miko? I want to see him. Stay where you are, Haljan! All in good time Miko will trust you with your liberty. You'll be rich like us all, never fear."
She swaggered out upon the deck, waved at the brigand, and banged my cubby door in my face.

I sat upon my bunk. Waiting. Would she come back? Would she be successful?

## $\gamma$ <br> CHAPTER XVI <br> In the Blue-lit Corridor

SHE came. I suppose it was no more than an hour: it seemed an eternity of apprehension: There was the slight hissing of the seal of my door. The panel slid. I had leaped from my bunk where in the darkness I was lying tense.
"Prince?" I did not dare say, "Anita."
"Gregg."
Her voice. My gaze swept the deck as the panel opened. Neither Coniston nor anyone else was in sight, save Anita's dark-robed Gigure which came into my room.
"You got it?"-I aaked her in a low whisper.

I held her for an instant, kissed her. But she pushed me away with quick hands.
"Gregg, dear-"
She was breathless. My kisses, and the tenseness of what lay before us were to blame.
"Gregg, see, I have it Give us a little light-we must hurry !"

In the blue dimness I saw that she was holding one of the Martian cylin: ders. The smaller size: it would paralyze, but not kill.
"Only one, Anita?"
"Yes. I had it before, but Miko took it from me. It was in his room. And this-"

The invisible cloak. We laid it on my grid, and I adjusted its mechanism,

A sloak of the reflecting-absorbing variety.*
I DONNED it, and drew its hood, and threw on its currerit.
"All right, Anita?"
"Yes."
"Can you see me?"
"No." She stepped back a foot or two further. "Not from herc. But you must let no one approach tdo close."

Then she came forward, put out her hand, fumbled until she tound me.

It was our plan to have ime follow her out. Anyone observing us would see only the robed figure of the. supposed George Prince, and i: would escape notice.

The situation about the ship was almost unchanged. Anita had secured the weapon and the cloak and slipped away to my cubby without being observed.
"You're sure of that l"
"I think so, Gregg. . I was careful."
Moa was now in the lounge, guarding the passengers. Hahn was asleep in the chart-room; Coniston was in the turret. Coniston would be off duty presently, Anita said, with Hahn taking his place. There were look-outs in the forward and stern watch-towers, and a guatd upon Snap in the helioroom.
"Is he inside the room, Anita?"
"Snap? Yes."
"No-the guard."
"No. He was sitting uponthe spider bridge at the door."

[^3]THIS was, unfortunate. That guard could see all the deck clearly. He might be suspicious of George Prince wandering arouind; it would be dificult to get near enough to assail him. This cylinder, I knew, had an effective range of only some twenty feet.

Anita and I were swiftly whispering. It-was necessary now to decide exactly what we were to do; once under observation outside, there must be no heaitation, no fumbling.
"Coniston is sharpest, Gregg. He will be the hardest to get near."

The languid-spoken Englishman wis the one Anita most feared. His alert eyes seemed to miss nothing. Perhaps he was suspicious of this George Prince -Anita thought. so.
"But where is Miko?" I whispered.
The brigand leader had gone below a few moments ago, down into the hullcorridor. Anita had seized the opportunity to come to me.
"We' can attack Hahn in the chartroom first," I suggested. "And get the other weapons. Are they still there?"
"Yes. But Gregg, the forward deck is very bright."

We were approaching the asteroid Already its light like a brilliant moon was brightening the forward deckspace. It made me realize how much haste was necessary.

We decided to go down into the hullcorridors. Locate Miko. Fell him, and hide him. His non-appearance back on deck would very soon throw the others into confusion, especially now with our impending landing upon the asteroid. And under cover of this confusion we would try and release Snap.

We had been arguing no more than a minute or two. We were ready. Anita slid my door wide. She stepped through, with me soundlessly scurrying after her. The empty, silent deck was alternately dark with shadow-patches and bright uith blobs of starlight. A sheen of the Sun's corona was mingled with it; and from forward came the radiance of the asteroid's mellow' silver glow.

ANITA turned tó seal my door; within my faintly humming cloak I stood beside her. Was I invisible in this light? Almost directly over us, close under the dome, the look-out sat in his little tower. He gazed down at Anita

Amidships, high over the cabin superstructure, the helio-room hung dark and silent. The guard on its bridge was visible. He, too, looked down.
A tense instant. Then I breathed again. There was no alarm. The two guards answered Anita's gesture.
Anita said aloud into my empty cubby: "Miko will come for you presently, Haljan. He told me to tell you that he wants you at the turret controls to land us on the asteroid."
She finished sealing my door and turned away; btarted forward along the deck. I followed. My steps were. woundless in my elastic-bottomed shoes. Anita swaggered with a noisy tread. Near the door of the amoking room a mall incline passage led downward. We went into it.
The passage was dimly blue-lit. We descended its length, came to the main corridor, which ran the length of the hull. A vaulted metal passage, with doors to the control rooms opening from it. Dim lights showed at intervals.

THE humming of the ship was more apparent here. It drowned the slight humming of my. cloak. I crept after Anita; my hand under the cloak clutched the ray weapon.
I A steward passed us. I shrank aside to avoid him.
Anita spoke to him. "Where is Miko, Ellis?"
"In the ventilator-room, Mr. Prince. There was difficulty with the air renewal."
Anita nodded, and moved on. I could have felled that steward as he passed me. Oh, if I only had, how different things might have been!
But it seemed needless. I let him go,
and he turned into a nearby door which led to the galley.
Anita moved forward. If we could come upon Miro alone. Abruptly she turned, and whispered, "Gregg, if other men are with him, I'll draw him away. You watch your chance."
What little things may overthrow one's careful plans! Anita hat not realized how close to her I was following. And her turning so unexpectedly caused me to collide with her sharply.
"Oh l" She exclaimed it involuntarily. Her outfung hand had unwittingly gripped my wrist, caught the elfetrode there. The touch burned her, and close-circuited my robe. There was a hiss. My current burned out the tiny fusés.

My invisibility was gonel I stood, a tall-black-hooded figure, revealed to the gaze of anyone who might be near!
The futile plans of humans 1 We had planned so carefully! Our calculations, our hopes of what we could do, came clattering now in a sudden wifeckage around us.
"Anita, run I"
If I were seen with her, then her own disguise would probably be discovered. That above everything would be disaster.
"Anita, get awdy from mel I must try it alone!"

ICOULD hide somewhere, repair the cloak perhaps. Or, since now I was armed, why could I not boldly start an assault?
"Gregg, we must get you, back to your cubby l" She was clinging to me in a panic.
'Nol You runl Get away from mel Don't you understand? George Prince has no business here with me! They'd kill you I"

Or worse-Miko would discover'it was Anita, not George Prince.
"Gregg, let's get back to the deck."
I pushed at her. Both of us in sudden confusion.
From behind me there came a shout. That accursed stewardl He had res
turned, to 'investigate perhaps what Geprge Prince was doing in this cortidor. He heard our voices; his shont in the silence of the ship squaded horribly loud. The white-clothed shape of him was in the nearby doorway., Ho stood stricken in surprise at seeing me. And, then turned to run.

I fired my paralyzing cylinger through my cloak. Got himi He fell. I shoved Anita violently.
"Run! Tell Miko to come-tell' him you heard a shout l He won't suspect you!"
"But Gregg-"
"You mustn't be found outl You're our only hope, Anital, I'll-hide, fix the cloak, or get back to my gubby. We 11 try it again."

It decided her. She scurried down the corridor. I whirled the other way. The steward's shout migitit not have been heard.

Thien realization flashed to me. That steward would be revived. He was one of Miko's men : for two voyages he had been a spy upon the Planetara. He would be revived and tell what he had seen and heard. Anita's disguise would be revealed.

A cold-blooded killing $I$ do protest went against me. But it was necessary. I Alung myself upon him. I beat his skull with the metal of my cylinder.

I stood up. My hood had fallen back from my head. I wiped my bloody hands on my useless cloak I had amashed the cylinder.
"Haljan l"

ANITA'S voicel A sharp note of horror and warning. I became aware that in the corridor, forty feet down its dim length, Miko. had appeared, with Anita behind him. His riße-bullet-projector was leveled. It spat at me. But Anita had pulled at his arm.

The explosive report was sharply deafening in th confined space of the corridor. With a spurt of, flame the leaden pellet struck over my head against the vaulted ceiling

Miko was etruggling with Anith "Prince, you idiot ${ }^{2}$ "
"Miko, don't! It's Haljan ! Don't kill him-"

The turmoil brought members of tho crew. From the ahadowed oval near me they came running. I flung the useless cylinder at them. But I was trapped in the narrow passage.

I might have fought my way out. Or Miko might have ahot me. But there was the danger that, in her horror, Anita would betray herself.

I 'backed against the wall. "Don't kill me! See, I will not fight ${ }^{\prime \prime}$

I flung up my apms. And the crew, emboldened, and courageous under Miko's gaze, leaped on me and bore me down.

The futile plans of bumans I Anita and I had planned so carefully, and in a few brief minutes of action it had come only to this!

## CHAPTER XVII

## A Woman of Hers

" $\mathrm{S}^{2}$, Grege Haljan, yoù are not a

- loyal as you pretend $l^{\prime \prime}$

Miko was livid with suppresed anger. They had stripped the cloak from me, and flung me back in my cubby. Miko was now confronting me; at the door Moa stood watching. And Anita was behind her. I sat outwardly defiant and sullen on my bunk. But I was alert and tense, fearful still of what Anita's emotion might betray her into doing.
"Not so loyal," Miko repeated. "And a fool! Do you think I am such a child you can escape mel'
He swong around. "How did he get out of here? Prince, you came in here $\mathrm{l}^{\prime \prime}$

My heart was wildly thumping. Buf Anita retorted with a touch of spirit.
"I came to tell him what you coss manded. To check Hahn's latest fig-ures-and to be ready to take the controls when we go into the atiteroid's atmosphere."
"Well, how did he get out?"
"How sheuld I know?" she parried. Little actress! Her spirit helped to allay my fear. She held her cloak close around her in the fashion they had come to expect from the George Prince who had just buried his sister. "How should I know, Miko? I sealed his door."
"But did you?"
"Of course he did," Moa put in.
"Ask your look-outs," said Anita. "They saw me-I waved to them just as I sealed the door."

I ventured, "I have been taught to open doors." I managed a sly, lugubrious smile. "I shall not try it again, Miko."

Nothing had been said about my killing of the steward. I thanked my constellations now that he was dead. "I thall not try it again," I repeated.

A glance passed between Miko and his sister. Miko said abruptly, "You neem to realige that it is not my purpose to kill you. And you presume apon it."
"I shall not again." I eyed Moa. She was gazing at me steadily. She said, "Leave me with him; Miko. . ." She smiled. "Gregg Haljan, we are no more than twenty thousand miles from' the asteroid now. The calculations for retarding are now in operation."

IT whes what had taken Miko below, that and trouble with the ventilating system, which was soon rectified. But the retarding of the ship's velocity when nearing a destination required accurate manipulation. These brigands were fearful of their own skill. That was obvious. It gave me confidence. I was really needed. They would not harm me. Except for Miko's impulsive temper, I was in no danger from them -not now, certainly.

Moa was saying, "I think I may make you understand, Gregg. We have tremendous riches within our grasp."
"I know it." I added with sudden thought, "But there are many with whom to divide this treasure. . . ."

Miko caught my intended implica-
tion. "By the infernal, this fellow may have felt, he could seize the treasure for himselfi Because he is a navigator !"

Moa said vehemently, *Do not be an idiot, Gregg ! You could not do it ! There will be fighting with Grantline.'

My purpose was accompished. They seemed to see me a willing outlaw like themselves. As though it were a bond between us. And they could win me.
"Leave me with him," said Moa.
Miko acquiesced. "For a few minates only." He proffered a heat-ray cylinder, but she refused it.
"I ampot afraid of him."
Miko swung on me. "Within an hour we will be nearing the atmosphere. Will you take the controls?"
"Yes."
TTE set his heavy jaw. His ejes bored into me. "You're a strange fellow, Haljan. I can't malkc you out. I am not angry now. Do you think, when I am deadly serious, that I mean what I say ?"

His calm words set a sudden shiver over me. I checked my smile.
"Yes," I said.
"Well then, I will tell you this: not for all of Prince's well-meaning interference, or Moa's liking for you, or my own need of your skill, will I tolerate more trouble from you. The reizt time-I will kill you. Do you believe me?"
"Yes,"
"That is all I want to say. You kill my men, and my sister says I must not hurt you. I am not a child to be ruled by a woman!"

He held his huge fist before my face. "With these fingers I will twist your neck! Do you believe it?"
"Yes." I did indeed.
He swung on his heel. "If Moà wants to try and put eense into your headI hope she does, Bring him to the lounge/ when you are finished, Moa. Come, Prince-Hahn will need us." He chuckled grimly. "Hahn seems to fear we will plunge into this asteroid like
a wild comet gone suddenly tangent!"
Anita moved aside to let him through the door. I caught a glimpse of her set white face as she followed him down the deck.

Then Moa's bulk-blocked the doorway. 'She faced me.
"Sit where you are, Gregg." She turned and closed the door upon us. "I am not afraid of you. Should I be?"
"No," I said.
She came and sat domm beside me. "If you should attempt to leave this room, the stern took-out has orders to baré you through."
"I have no intention of leaving the room.". I retorted. "I do not want to commit suicide."
"I thought you did. You seem minded in such a faghion Gregg, why are you so foolish

## I REMAINED silent. <br> "Why?" she demanded.

I said carefully, "This treasure-you are many who will divide it. You have all these men' on the Planetara. And in Ferrok-Shahn, others, no doubt."
I paused. Would she tell me? Could I make her talk of that other brigand ship which Miko had said was waiting on Mars? I wondered if he had been able to signal it The distance from here to Mars was great; yet upon other voyages Snap's signala had gotten through. My heart sank at the thought. Our situation here was desperate enough. The passengers soon would be cast upon the disteroid; there would be left only Snap, Anita and myself. We might recapfure the ship, but I doubted it now. My thoughts were turning to our arival upon the Moon. We three might, perhaps, be able to thwart the attack upon Grantline, hold the brigands off until help from the Earth might come.

But with another brigand ahip, fully manned and armed, coming from Mare, the condition would bei immeasurably worse. Grantline had come twenty men, and his camp, I khew, would be reasonably fortified. I knew, too, that

Johnny Grantline would fight to his last man.

Moa was saying, "I would like to tell you"our plans, Gregg."

Her gaze was on my face. Keen eyen, but they were luminous now-an emotion in them sweeping her. But out, wardly she was calm, stern-lipped.
"Well, why don't you tell me?" I said. "If I am to help you. . . ."
"Gregg, I want you with us. Don't you understand? We are, not many. My brother and I are guiding this affair. With your help, I would feel différently."
"The ship at Ferrok-Shahn-"

MY fears were reqlized. She said, "I think our signals reached it Dean tried, and Coniston was checking him."
"You think the ship is coming ?"
"Yes."
"Where will it join us?"
"At the Moon. We will be there in thirty hours. You fgures gave that, did they not, Gregg?"
"Yes. And the other ship-how fast is it?"
"Quite fast. In eight days-or nine, perhaps-it will reach the Moon."

She seemed willing enough to talk There was indeed, no particular reason for reticence ; I could not, she naturally felt, turn the knowledge to account
"Manned-" I prompted.
"About forty men."
"And armed? Long range projectors"
"You ask very avid questions, Gregg"
"Why should I not? Don't you suppose I'm interested?" I' touched her. "Moa, did it ever occur to you, if once you and Miko trusted me-which you don't-I might ahow more interest in joining you? ${ }^{\text {n }}$

The look on her face emboldened me. "Did you ever think of that, Moa? And some arrangement for my share of this treasure? I am not like Johnson to be hired for a hundred 'pounds of gold-leaf."
"Gregg, I will see that you get your share. Riches, for you-and me."
"I was thinking, Moa, when we land at the Moon to-morrow-where is our equipment?"

The Moon, with ite lack of atmosphere, needed special equipment. I had never heard Carter mention what ap: paratus the Planetara was carrying.

MOA laughed. "We have located air-suits and helmets-a variety of suitable apparatus, Gregg. But we were not foolish enough to leave Great-New York on this voyage without our own arrangements. My brother, and Coniston and Prince-all of us shipped crates of freight consigned to Ferrok-Shahn-and Rankin had special baggage marked 'theatrical apparatus.' "
I understood it now. These brigands had boarded the Planetara with their own Moon equipment, disguised as freight and personal baggage. Shipped in bond, to be inspected by the tax officials of Mars.
"It is on board now. We will open It when we leave the asteroid, Gregg. We are well equipped."
She bent toward me. And suddenly her long lean fingers were gripping my shoulders.
"Gregg, look at me l"
I gazed into her eyes. There was passion there; and her voice was suddenly intense.
"Gregg, I told you once a Martiay, girl goes after what she wants. It you I want-"

Not for me to play like a cad upon a woman's emotions! "Moa, you flatter me."
"I love you." She held me off, gazing at me. "Gregg-"

I must have amiled. And abruptly she released me.
"So you think it amusing?"
"No. But on Earth-"
"We are not on the Earth. Nor am I of the Earth ${ }^{\prime \prime}$ She was gauging me keenly. No note of pleading was in her voide; a stern authority; and the passion was ewinging to anger,
"I am like my brother: I do not understand you, Gregg Haljan. Perhaps
you think you are clever? It seems stupidity, the fatuousneis of manl"
"Perhaps," I said.

THERE was a moment of silence. "Gregg, I said I loved you. Haveyou no answer?"
"No." In truth, I did not know what sort of answer it would be best to make. Whatever she must have read in my eyes, it stirred her to fury. Her fingers with the strength of a man in them, dug into my shoulders. Her gaze searched me.
"You think you love someone else? Is that it ?"

That was horribly startling; but she did hot mean it just that way. She amended, with caustic venom: "That little Anita Prince 1 You thought you loved herl Was that it?"

## Nol"

But I hardly deceived her. "Sacred to her memory 1 Her ratlike little face -soft voice like a purring, sniveling cat $l$ Is that what you're remembering, Gregg Haljan?" she sneered.

I tried to laugh. "What nonsense!"
"Is it? Then why are you cold under my touch? Am I-a girl descended from the Martian flame-workers-impotent now to awaken a man?"

A woman scornedl In all the Universe there could be no more dangerous an enemy. An incredible venom shot from her eyes.
${ }^{2}$ That miserable mouselike creature Well for her that my brother killed her."

It struck me cold. If Anita was unmasked, beyond all the menace of Miko's wooing, I knew that the venom of Moa's jealousy was a greater danger.

I said aharply, "Don't be simple, Moal" I shook off her grip. "You imagine too much. You farget that I am a man of the Earth and you a girl of Mars."
"Is that reason why we should not love?"
"Mo. But out instincts are different. Men of the Earth are born to the chase."

IWAS smiling. With thought, of Anita's danger I could findiit readily in my heart to dupe this Amazon.
"Give me time, Moa. You atłract me."
"You lie!"
"Do you think so?" I gripped her arm with all the power of my fingers. It must have hurt her, but she gave no sign; her gaze clung to me steadily.
"I don't know, what to think, Gregg Haljan. '. ."

I held my grip. "Think what you like. Men of Earth have been known to kill the thing they love." :
"You want me to fear you?"
"Perhaps."
She smiled scornfully. "That is absurd."
I released her. I said earnestify. "I want you to realize that if you treat me fairly, I can be of great advantage to this.venture. There will be fighting -I am fearless."
Her venomous expression was softening. "I think that is true, Gregg."
"And you need my navigating skill. Even now I should be in the turret."
I stood up. I half expected the would stop me, but she did not. I added, "Shall we go?"

She stood beside me. Her height brought her face level with mine.
"I think you will cause no more trouble, Gregg?"
"Of course not. I am not wholly witless."
"You have been."
"Well, that is over." I hésitated. Then I added, "A man of Eprth does not yield to love when there is work to do. This treasure-"

I think that of everything'I said, this last most convinced her:

She interrupted, "That I understand." Her eyes were smoldering. When it is over-when we are rich-then I will claim you, Gregg."

$\$$
HE turned from me. "Are you ready?"
"Yes. Nol I must get that sheet of Hahn's last Ggures."
"Are they checked?"

Yes." I picked the sheet up from my /desk. "Hahn is fairly accurate, Moa."
"A fool nevertheless. An apprehensive fool."

A comradeahip seemed coming between us. It was my purpose to establish it.
"Are we going to'marod Dr. Frank with the passengers?" I asked.
"Yes."
"But he may be of cuse to us." I wanted Dr. Frank kept aboard. I still felt that there was a chance for us to recapture the ship.

But Moa shook her head decisively. "My brother has decided not. We will be well rid of Dr. Frank. 'Are you ready, Gregg ?"
"Yea."
She opened the door. Her gesture reassured the look-out, who was alertly watching the stern watch-tower.
"Come, Gregg."
I stepped out, and followed her forward along the deck, which now was bright with the radiance of the nearby asteroid.

## CHAPTER XVIII

## Marooned on an Asteroid

AFAIR little world. I had thought so before; and I thought so now as I gazed at the asteroid hanging so close before ofur bow. A huge, thin crescent, with the Sun off to one side behind it. A silver crescent, tinged with red. From this near viewpoint, all of the little globe's disc was visible. The shadowed portion lay dimly red, mysteriously; the sinnlit crescentwidening visibly as we approachedwas gleaming silver. Inky moonlike shadows in the hollows, brilliant light upon the mountain heighte. The seas lay in gray patches. The convexity of the disc was sharply defined. So small a world! Fair and beautifu:, shrouded with clouded areas.
"Where is Miko?"
"In the lounge, Gregg."
"Can we stop there?"

Moa turned into the lounge archway. Strange, tense scene. I saw Anita at once. Her robed figure lurked in an inconspleuous corner; her eyes were upon me as Moa and I entered, but she did not move. The thirty-odd passengers were haddled in a group. Solemn, white-faced men, frightened women. Some of them were sobbing. One Earth-woman-a young widow-sat holding her little girl, and wailing with uncon-trolled-fysteria. The child knew me. As I' appeared now, with my gold-laced white coat over my shoulders, the little child sermed to see in my uniform a mark of authority. She left her mother and ran to me.
"You, please-you will help us? My moms is crying."

I sent her gently back. But there came upon me then a compassion for these innocent passengers, fated to have embarked upon this ill-starred voyage. Herded here in this. cabin, with brigands like pirates of old guarding them. Waiting now to be marooned on an uninhabited asteroid roaming in space. A sense of responsibility swept me. I swung upon. Miko. He stood with a nonchalant grace, lounging against the wall with a cylinder dangling in his hand. He anticipated me.
"So, Haljan-she put some senge into your head? No more trouble? Then get into the turret. Moa, stay there with him. Send Hahn.here. Where is that ass Coniston? We will be in the atmosphere shortly."
I. said, "No more trouble from me, Miko. But these passengers-what preparation are you making for them on the asteroid?"

TTE stared in surprise. Then he \& laughed. "I am no murderer. The crew is preparing food, all we can spare. And tools. They can build themselves shelter-they will be picked up in a few weeks."

Dr. Frank was here. I caught his gaze, but he did not speak. On the lounge couches there still lay the quarter-score bodies. Rankin, who had
been killed by Blackstone in the fight; a man passenger killed; a woman and a man wounded.

Miko added, "Dr. Frank will take his medical supplies-he will care for the wounded. There are other bodies among the crew." His gesture was deprecating. ${ }^{-}$"I have not buried them. ,We will put them ashore; easier that way."

The passengers were all eyeing me. I said:
"You have nothing to fear. I will guarantee you the best equipment we can spare. You will give them apparatus with which to signal?" I demanded of Miko.
"Yes. Get to the turret."
I turned away, with Moa after me. Again the little girl ran forward.
"Come-speak to my moms! She is crying."

It was across the cabin from Miko. Coniston had appeared from the deck; it created a slight diversion. He joined Miko.
"Wait," I said to Moa. "She is afraid of you. This is humanity."

I pushed Moa back. I followed the child. I had seen that Venza was sitting with the child's weeping mother. This was a ruse to get word with me.

I stood before the terrified woman while the little girl clung to my leg?

I said gently, "Don't be so frightened. Dr. Frank will talle care of you. There is no danger-you will be safer on the asteroid than here on the ship."

I leaned down and touched her shoulder. "There' is no danger."

IWAS between Venza and the open cabin. Venza whispered swiftly, "When we are landing, Gregg, I want you to make a commotion-anything -just as the women passengers go ashore."
"Why? No, of course you will have food, Mrs. Francis."
"Never mind! An instant. Jtist confusion. Go, Gregg-don't speak now l".

I raised the child. "You tale care of mother." I kissed her.

From across the cabin Miko's sardonic voice made me turn. "Touching sentimentality, Haljan! Get to your post in the turret ${ }^{\prime \prime}$
His rasping note of annoyance brooked no delay. I set the child down. I said, "I will land us in an hour. Depend on it."

Hahn was,at the controls when Moa and I reached the turret.
"You will land us asfely, Haljan? he demanded anxiously.
I pushed him away. "Miko wants you in the lounge."
"You take command here?"
"Of course, Hahn. I am no more anxious for a crash than you."

He sighed with relief. "That is true. I am no expert at atmospheric entry, Haljan-nor Coniston, nor Miko."
"Hav̌e no fear. Sit down, Moa."
I waved to the look-out in the forward watch-tower, and got his routine gesture. I rang the corridor bells, and the normal signals came promptly back.
"It's correct, Hahn. - Get away with you." I called after him. "Tell Miko that things are all right here."

Hahn's emall dark figure, lithe as a leopard in his tight fitting trousers and jacket with his robe now discarded, went swiftly down the spider incline and across the deck.
"Moa, where is Snap? By the infernal; if he has been injured $1-$ "

U
$P$ on the helio-room bridge the brigand guard still sat. Then I eaw that Snap was out there sitting with him. I waved from the turret windqw, and Snap's cheery gesture answered me. His voice carried down through the gilver moonlight: "Land us aafely, Gregg. These peird amateur navigators!"

Within the hour I had us dropping into the asteroid's atmosphere. The ship heated steadily. The pressure went up. It kept me bury with the instruments and the calculations. But my signals were always promptly answered from below. The brigand crew did its part efficiently.

At a hundred and fifty thousand feet I shifted the gravity plates to the landding combinations, and started the electronic enginea.
"All safe, Gregg p" Moa sat at my elbow; her eyes, with what, seemed a glow of admiration in them, followed my busy routine activities.
"Yes. The crew works well"
The electronic streams flowed out like a rocket tail behind us. The Planetara caught their impetus. In the rarified air, our bow lifted slightly, like a ship riding a gentle ground swell. At a hundred thousand feet we sailed gently forward, hull down to the asteroid's surface, criising to seek a landing space.
A little sea was now beneath us A shadowed sea, deep purple in the night down there. Occasional green-verdured islands showed, with the lines of white surf marking them. Beyond the sea, a curving coastline was visible. Rocky headlines, behind which mountain foothille rose in eerrated, verdured ranke. The aunlight edged the distant mountains; and presently this rapidly turning little world brought the gunlight forward.

IT was day beneath us. We slid gently downward. Thirty thousand feet nowi, above a sparkling blue ocean. The coastline was just ahead; green with a lush, tropical vegetation. Giant trees, huge-leaved. Long dangling vines; air plants, with giant pods and vivid orchidlike blossoms.

I sat at the turret window, staring through my glasses. A fair little world, yet obviously unhabited. I could fancy that all this was newly-sprung vegetation. This asteroid had whirled in from the cold of the interplanetary gpace far outside our Solar System. A few years ago-as time might be measured astronomically, it was no more than yesterday-this fair landscape was congealed white and bleak with a oweep of glacial ice. But the seeds of life miraculously wepe here. The miracle of life! Under the warming
germinating sunlight, the verdure sprung.
"Can you find landing space, Gregg ?"
Moa's question brought back my wandering fancies. I saw an upland glade, a level spread of ferns with the forest banked around it. A cliff-height nearby, frowning down at the sea.
"Yes. I can land us there." I shoved her through the glasses. I rang the sirens, and we spiraled, descending further. The mointain tops were now close beneath us. Clouds were overhead, white masses with blue sky behind them. A day of britiant sunlight. But soon, with our forward cruising, it was night. The Sunlight dropped beneath the sharply conver horizon; the sea and the land went purple.

A night of brilliant stars; the Earth was a blazing blue-red point of light. The heavens visibly were revolving; in an hour or $s$ o it would be daylight again.

On the forward deck now Coniston had appeared, commanding half a dozen of the crew. They were carrying up caskets of food and the equipment which was to be given the morooned passengers. And making ready. the disembarking incline, loosening the seals of the side-dome windows.

Sternward on the deck, by the lounge oval,' I coŭld see Miko standing. And occasionally the roar of his voice at the passengers sounded.

$\mathbf{M}^{\mathbf{y}}$I vagrant thought lung back into Earth's history. Like. this, ancient travelers of the surface of the cea were hearded by pirates to walk the plank, or put ashore, marooned upon some fair desert island of the tropic Spanish main.

Hahn came mounting our turret incline. "All is well, Gregg Haljan?"
"Get to your work," Moa told him sharply. "We land-in an hour-quadrant."

He retreated, joining the bustle and confusion which now was beginning on the deck. It struck me-could I turn that confusion to account? Would it be possible, now at the last moment,
to attack these brigands? Snap still sat outside the helio-room doorway. But his guard was alert with upraised projector. And that guard, I saw, in his position high amidships, commanded all the deck.

And I say) to, as the passengers now were herded in a line from the lounge oval, that Miko had roped and bound all of the men. And a clanking chain connectod them. They came like a line of convicts, marching forward, and stopped on the open deck-space near the base of the turret. Dr. Frank's grim face gazed up at me.

Miko ordered the women and children in a group beside the chained men. His words to them reached me: "You are in no danger. When we land, be careful. You will find gravity very different-this is a very amall world."

I flung on the landing lights; the deck glowed with the blue radiance; the search-beams shot down beside our hull. We hung now a thousand feet above the forest glade. I cut off the electronic streams. We poised, with the gravity-plates set at normal, and only a gentle night-breeze to give us a slight side drift. This I could control with the lateral propeller rudders.

For all my busy, landing routine, my mind was on other things. Venza's swift words back there in the lounge. I was to create a commotion while the passengers were landing. Why? Had she and Dr. Frank, perhaps, some last minute desperate purposes?

IDETERMINED I would do what she said. Shout, or mis-order the lights. That would be easy. But to vhat advantage?

I was glad it was night-I had, indeed, dalculated our descent so that the landing would be in darkness. But to what purpose? These brigands were very alert. There was nothing I could think of to do which would avail us anything more than a possible ewift death under, Miko's anger.

> "Well done, Greggl" said Mon.

I cut off the last of the propellerm.

With scarcely a perceptible jar, the Planetara grounded, rose like a feather and settled to rest in the glade. The deep purple night with stars overhead was áround us. I hissed out our interior air through the dome and hullports, and admitted the night-air of the astroid. My calculations-of recessity mere mathematical approxima-tions-proved fairly accurate; In temperature and pressure there was no radical change as, the dom-windows slid back.

We had landed. Whate ar Venza's purpose, her moment w:s af hand. I was tense. But I was aware also, that beside me Moa was very alerit. I had thought her unarmed. She wais not. She sat batk from me; in her hand was a small thin knife-blade.

She! murmured tensely, "You have done your part, Gregg. Weli and skillfully Hone. Now we will sit here quietl and watch them land:"

Snap's guard was standing, keenly watching. The look-outs in the forward and stern powers were also armed; I could see them both gazing keenly down at the confusion of the blue-lit deck.

The incline went over the hull-side and touched the ground.
"Erough l" Miko roared. "The men first. Hahn, move the women back! Conision, pile those caskets to the side. Get ojt of the way, Prince.'?

ANITA was down there. : í saw her at the edge of the group of women. Venza was near her.
Miko shoved her. "Get out of the way, Prince. You can help Coniston. Have the things ready to throw off."
Five of the steward-crew were at the head of the incline. Mik shouted up at me:
"Haljan, hold our shipboạrd gravity narmal."
"Yes," I responded.
I had done so. Our magnitizers had been adjusted to the shifting calculations of our landing. They were holdip' now at intensities, so that apon
the Planetara no change from fairly normial Earth-gravity was apparent. I -rang a tentative inquiry signal; the operator in the hull-magnetizer control answered that he was at his post.

The line of men were first to descend. Dr. Frank led them. He flashed a look of farewell up at me and Snap as he went down the incline with the chained men passengers after him.

Motley procession! Twenty odd, dishevelled, half-clothed men of three worlds. The changing, lightening gravity on the incline caught them. Dr. Frank bounded up to the rail under the impetus of his step; caught and held himself, drew himself back. The liné'swayed. In the dim, blue-lit glare it seemed unreal, crafy. A grotesque dream of men descending a plank.
They reached the forest glade. Stood swaying; afraid at first to move. The purple night crowded them; they stood gazing at this strange world, their new prison.
"Now the women."
Miko was shoving the women to the head of the incline. I could feel Moa's ateady gaze upon me. Her knife-blade gleamed in the turret light.

She murmured again, "In a few minutes you can ring us away, Gregg."

IFELT like an actor awaiting hia cue in the wings of some turgid drama the plot of which he did not know. Venza was near the head of the incline. Some of the women and children were on it. A woman screamed. Hei child had slipped from her hand, bounded up over the rail, and falpen. Hardly fallen-floated down to the grcund, with flailing arms and legs; landing in the dark ferns, unharmed. Its terrified wail came up.
There was a confusion on the incline. Venza, still on the deck, seemed to send a look of appeal to the turret. My. cue?
I slid my hand to the light switchboard. It was near my knees. I pulled a switch. The blue-lit deck beneath the turret went dark.

I recall an instant of horrible, tense silence, and in the gloom beside me I was aware of Moa moving. I felt a thrill of instinctive fear-would ohe plunge that kaife into me?

The silence of the darkened deck was broken with a confusion of sounds. A babble of voices; a woman passenger's scream; shu円ling of feet; and above it all, Miko's roar:
"Stand quiet I Everyonel No movement $l^{\prime \prime}$
On the descending incline there was chaos. The disembarking women were clinging to the gang-rail; some of them had evidently surged over it and fallen. Down on the ground in the purplechadowed starlight I could vaguely see the chained line of men. They too were in confusion, trying to shove themselves toward the fallen women.
Miko roared:
"Light those tabes! Gregg Haljan! By the Almighty, Moa, are you up. there? What is wrong? The light-tubes-"
Dark drama of unknown plot I I wonder if I should try and leave the tuiret. Where was Anita? She had been down there on the deck when I flung out the lights.
I think twenty seconds would have covered it all. I had not moved. I thought, "Is Snap concerned with this?"
Moa's knife could have stabbed me. I felt her lunge against me; and sugdenly I was gripping her, twisting her wrist. But she flung the knife away. Her strength was almost the equal of my own. Her hand went for my throat, and with the other hand she was fumbling.

THE deck abruptly sprang into light again. Moa had found the switch and threw it back.
"Gregg!"
She fought me as I tried to reach the awitch. I saw down on the deck Miko gazing up at us. Moa panted, "Gregg-stop! If hersees you doing this, he'll kill you-"
The scene down there was almost
unchanged. I had answered my cue. To what purpose? I saw Anita near Miko. The last of the women were on the plank.

I had stopped struggling with Moa. She sat back, panting; and then ohe called: "Sorry, Miko. It will not happen again."
-Mikó was in a towering rage. But he was too busy to bother with me; his anger swung on those nearest him. He shoved the last of the women violently at the incline. She bounded over. Her body, with the gravity-pull of only a few Earth-pounds, sailed in an arc and dropped to the gward near the swaying line of men.

Mike swung back. "Get out of my way l'A sweep of his huge arm knocked Anita sidewise. "Prince, damn you, help me with those boxes!"

The frightened stewards were lifting the boxes, square metal storagechests each as long as a man, packed with food, tools, and equipment.
"Here, get out of my way, all of you l"
My breath came again; Anita nimbly retreated before Miko's angry rush. He dashed at the stewards. Three of them held a box. He took it from them; raised it at the top of the incline. Poised it over his head an instant, with his massive arms like gray pillars beneath it. And flung it. The box catapaulted, dropped; and then passing the Planetara's gravity area, it sailed in a long flat arc over the forest glade and crashed into the purple underbrush.
"Give me another!"

THE stewards pushed another at him. Like an angry Titan, he flung it. And another. One by one the chests sailed out and crashed.
"There is your food-go piek it up! Haljan, make ready to ring us away!"

On the deck lay the dead body of Rance/Rankin, which the stewards had carried out. Miko seized it, flung it.
"Therel Go to jour last reating place!"

And the other bodies. Balch Blackstone, Captain Carter, Johnson-Miko
flung them. And the courpe masters' and those of our crew who had been killed; the stewards appeared with them; Miko unceremoniously cast them off.

The passengers were all on the ground now. It was dim down there. I tried to distinguish Venza, but could not. :I could see Dr. Frank's figure at the end of the chained line of men. The passengers were gazing in horror at the bodies hurtling over them.
"Ready, Haljan ?"
Moa prompted me. "Tell-him yes!"
I called, "Yesl" Had Venza failed in her unknown purpose? It seemed so. On the helio-room bridge Snap and his guard stood like silent statues in the blue-lit gloom.

The disembarkation was over.
"Close the ports," Miko commanded.
The incline came folding up with a clatter. The ports and dome-windows slid closed. Moa hissed àgainst my car:
"If you want life, Gregg Haljan, you will start your duties!"

Venza had failed. Whatever it was, it had come to nothing. Down in the purple forest, disconnected now from the ship, the last of dur fyiends stood marooned. I could distinguish them through the blur of the closed domeonly a swaying, huddled group was visible. But my fancy pletured this last sight of them-Dr. Friank, Venza, Shac and Dud Ardley.

They were gone. There were left only Snap, Anita, and myself.

IWAS mechanically iringing us away. I heard my sirens sounding down below, with the answering clangs here in the turret. The Planetara's respiratory controls started; the pressure equalizers began operating, and the gravity plates shifted into lifting combinations.

The ship was bissing and quivering with it, combined with the grating of the last of the dome ports. And.Miko's command:
"Lift, Haljan."

Habn had been mingled with the confusion of the deck, though I. had hardly noticed him; Coniston had remained below, with the crew answering my signals. Hahn stood ndw with Miko, gazing down through a deck window. Anita was alone at another.
"Lift, Haljan."
I lifted us gently, bow first, with a repulsion of the bow plates. And started the central electronic engine. Its thrust from our stern moved, us diagonally over the purple foreat trees.

The glade slid downward and away. I caught a last vague glimpse of the huddled group of marooned passengers, staring up at us. Left to their fate, alone on this deserted little world.

With the three engines going we slid saioothly upward. The forest dropped, a purple spread of tree-tops, edged with starligit and Earth-light. The sharply curving horizon seemed following us up. I swoung on all the power. We mounted at a forty degree angle, slowly circling, with a bank of clouds over us to the side and the shining little sea beneath.
"Very good, Gregg." In the turret light Moa's eyes blazed at me. "I do not know what you meant by darkening the deck-lights." Her fingers dug at my shoulders. "I will tell my brother it was an error."

I said, "An error-yes."
"An error? I don't know what it was But you have me to deal with now. You understand?, I will tell my brother 80. You said, 'On Earth a man may hill the thing he loves.' A woman of Mars may do that ! Beware of me, Gregg Haljan."

Her passion-filled eyes bored into me. Love? Hate? The venom of a woman scorned-a mingling of turgid emotions. . . .

ITWISTED away from her grip and ignored her; she eat back, silently watching my busy activities; the calculations of the shifting conditions of gravity, pressures, temperatures; a checking of the ecore or more of instruments on the board before me.

Mechanical routine. My mind went to Venza, back there on the asteroid. The wandering little world was already shrinking to a convex surface beneath us. Venza, with her ast unknown play, gone to failure. Had I failed my cue? Whatever my part, it seemed now that I must have horribly mis-acted it.

The fcrescent Earth was presently swinging over our bow. We rocketed out of the asteroid's shadow. The glowing, flaming Sun appeared, making a crescent of the Earth. With the glass I could see our tiny Moon, visually seeming to hug the limb of its parent Earth.

We were away upon our course for the Moon. My mind flung ahead. Grantline with his treasure, unsuspecting this brigand ship. And suddenly, beyond all thought of Grantline and his treasure, there came to me a fear for Anita. 'In God's truth I had been, so far, a very stumbling inept champion -doomed to failure with everything I tried. It swept me, so that I cursed my own incapacity. Why had I not contrived to have Anita desert at the asteroid? Would it not have been far better for her there? Taking her chance for rescue with Dr. Frank, Venza and the others?

But nol I had, like an inept fool, never thought of that! Had left her here on board at the mercy of these outlaws.

And I swore now that, beyond everything, I would protect her.

Futile path! If I could have seen shead a few hours! But I sensed the catastrophe. There was a shudder within me as I sat in that turret, docilely guiding us out through the asteroid's atmeiphere, heading us upon our course for the Moon.

## CHAPTER XIX

In the Zed-light Glow

"TRY again. By the infernal, Snap Dean, if you do anything to balk us!"
Miko scanned the apparatus with
keen eyes. How much technical knowledge of signaling instruments did this brigand leader have? I was tense and cold with apprehension as I sat in a corner ,of the helio-room, watching Snap. Could Miko be fooled? Snap, I knew, was trying to fool him.

The Moon spread close beneath us. My log-chart, computed up to thirty minutes' past, showed us barely some thirty thousand miles over the Moon's surface. The globe lay in quadrature beneath our bow quarter-a huge quadrant spreading across the black starry vault of the lower heavens. A silver quadrant. The sunset caught the Lunar mountains, flung slanting shadows over the empty Lunar plains. All the disc was plainly visible. The mellow Earthlight glowed serene and pale to illumine the Lunar night."

The Planetara was bathed in silver. A brilliant silver glare swept the forward deck, clean white and splashed with black shadows. We had partly circled the Moon, 8 as now to approach it from the Earthward side. I had worked with extreme concentration through the last few hours, plotting the trajectory of our curving sweep, setting the gravity plates with constantly shifting combinations. And with it a necessity' for the steady retarding of our velocity.

MIKO for a time was at my elbow in the turret. I had not seen Coniston and Hahn of recent hours I had slept, awakened refreshed, and had a meal. Coniston and Hahn remained below, one or the other of them always with the crew to execute my sirened orders. Then Coniston came to take my place in the turret, and I went with Miko to the helio-room.
"You are skilful, Haljan." A measure of grim approval was in Miko's voice. "You evidently have no wish to try and fool me in this navigation."

I had not, indeed. It is delicate work at best, coping with the intricacies of celestial mechanics upon a semicircular trajectory with retarding ve-
jlocity, and with a make-shift crew we could easily have come upon real difficulty.

We hung at last, hull-down, facing the Barthward hemisphere of the Lunar disc. The giant ball of the Earth lay behind and above us-the Sun over our stern quarter. With forward velocity almoit checked, we poised, and Snap began his signals to the unguspecting Grantline.

My work momentarily was over. I sat watchipg the helio-room. Moa was here, closd beside me; I felt always her watchful gaze, so that even the play of my expression needed reining.

Miko worked with Snap. Anita too was here. To Miko and Moa it was the somber, taciturn George Prince, shroqded always in his black moyrning cloak, disinclined to.talk; sitting alone, brooding and cowardly sullen.

Miko repeated, "By the infernal, if you rry to fool me, Snap Dean!"

The small metal room, with its grid floor and low-arched ceiling, glared with moonlight through its windows. The ming figures of Snap and Miko were aped by the grotesque, misshapen shadows of them on the walls. Miko gigantic, a great, menacing ogre. Snap small and alert-a trim, pale figure in his tight-fitting white troukers, broadflowing belt, and white shirt open at the throat. His face was pale and drawn from lack of sleep and the torture to which Miko had subjected him. But he grinned at the brigand's words, and pushed his straggling hair closer under the red eyeshade.
"I'm doing my best, Miko-you can believe it."

THE room over long periods was deadly silent, with Miko and Snap bending watchfully at the crowded banks of instruments. A silence in which my own pounding heart seemed to echo. I did not dare look at Anita, nor she at me. Snap was trying to signal Earth, not the Moon! His'main helios were set in the reverse. The infra-red waves, flung from the bow
window, were of a frequency which Snap and I believed that Grantline could not pick up. And over against the wall, close beside me and seemingly ignored by Snap, there was a tiny, ultraviolet sender. Its faint hum and the quivering of its mirrors had so far passed unnoticed.
f Would some Earth-station pick it up? I' prayed so. There was a thumb nail mirror here which could bring an answer. I prayed that it might swing.

Would some Earth telescope be able to see us? I doubted it. The pinpoint of the Planetara's infinitesimal bulk would be beyond them.

Long silences, broken only by the faint hiss and murmur of Snap's instrumerits.
"Shall I try the 'graphs, Miko?"
"Yes."
I helped him with the spectroheliograph. At every level the plates showed us nothing save the scarred and pitted Moon-surface. We worked for an hour. There was nothing. Bleak cold night on the Moon here beneath us. A touch of fading sunlight upon the Apennines. Up near the South Pole, Tycho with its radiating open rills stood like a grim dark maw.

Miko bent oyer a plate. "Something here? Is there?"

An abnormality upon the frowning ragged cliffs of Tycho? We thought so. But then it seemed not.

ANOTHER hour. No signal came from Earth. If Snap's calls were getting through we had no evidence of it. Abruptly Miko strode at me from across the room. I went cold and tense; Moa shifted, alert to my every movement. But Miko was not interested in me. A sweep of his clenched fist knocked the ultra-violet sender and its coils and mirrors in a tinkling crash to the grid at my feet.
"We don't need that, whatever it is 1 "
He rubbed his knuckles where the violet waves had tinged them, and turned grimly back to Snap.
"Where are your Gamma ray mir-
rors? If the treasure is exposed-"
This Martian's knowledge was far greater than we believed. He grinned eardonically at Anita. "If our treasure is on this hemisphere, Prince, we should pick up Gamma rays? Don't you think so? Or is Grantline so cautious it will all be protected?"

Anita spoke in a careful, throaty drawl. "The Gamma rays came plain enough when we passed here on the way out."
"You should know," grinned Miko. "An expert eavesdropper, Prince-I will say that for you. Come Dean, try something else. By God, if Grantline does not eignal uf, I will be likely to blame you-my patience is shortening. Shall we go closer, Haljan?"
"I don't think it would. help," I said.
He nodded. "Perhaps not. Are we checked ?"
"Yes." We were poised, very nearly motionless. "If you wish an advance, I can ring it. But we need a surface destination now."
"True, Haljan." He stood thinking. Would a zed-ray penetrate those crater-cliffs? Tycho, for instance, at this angle ? ${ }^{n *}$
"It might," Snap agreed. "You think he may be on . Northern inner side of Tycho?"
"He may be anywhere," said Miko chortly.
"If you think that," Snap persisted, "suppose we owing the Planetara over the South Pole. Tycho, viewed from there-"
"And take another quarter-day of time ?" Miko sneered. "Flash on your red-ray; help him hook it up, Haljan."

IMOVED to the lens-box of the spectroheliograph. It seemed that Snap was very strangely reluctant. Wes it because he knew that the Grantline camp lay concealed on the north

[^4]inner wall of Tycho's giant ring? I thought so. But Snap flashed a queer look at Anita. She did not see it, but I did. And I could not understand it.

My accursed, witless incapacity! If only I had taken warning !
"Here," commanded Miko. "A score of 'graphs with the zed-ray. I tell you I-willicomb this surface if we have to stay here until our ship comes from Ferrok-Shahn to join us ${ }^{\prime \prime}$

The Martian brigands were coming. Miko's signals had been answered. In ten days the other brigand ship, adequately manned and armed, would be here.

Snap helped me connect the zed-ray. He did not dare even to whisper to me with ${ }^{\prime}$ Moa hovering always so close. And for all Miko's sardonic smiling, we knew that he would tolerate nothing from us now. , He was fully armed, and so was Moa.

I recall that Snap several times tried to touch me significantly. Oh, if only I had taken warning!

We finished our connecting. The dull gray point of zed-ray gleamed through the priams, to mingle with the moonlight entering the main lent I stood with the shutter trip.
"The same interval, Snap ${ }^{\circ}$
"Yes."
Beside me, I was aware of a faint reflection of the zed-light-a gray Cathedral shaft crdssing the helio-room and falling upon the opposite wall. An unreality there, as the zed-light faintly strove to penetrate the metal room-side.

I said, "Shall I make the exposure?"

S
NAP nodded. But that 'graph was never made. An exclamation from Moa made us all turn. The Gamma mirrors were quivering! Grantline had pioked our signals! With what undoubtedly was an intensified receiving equipment which Snap had not thought Grantline able to use, he had caught our faint zed-rays, which Snap whas sending only to deceive Miko. And Grantline had recognized the Planetara, and had released his occulting
ecreens surrounding the radium ore. The Gamma rays were here; unmistakable!

And upon their heels came Grantline's message. Not in the secret system he had arranged with Snap, but unsuspectingly in open code. I could read the swinging mirror, and so could Miko.

And Miko decoded it triumphantly aloud:
"Surprised bat pleased your return. Approach Mid-Northern hemisphere, region of Archimedes, forty thousand toises* off nearest A pennine range."

The message broke off. , But evep its importance was overshadowede Miko stood in the center of the helio-room, triumphantly reading the light-indicator. Its beam swung on the peale, which chanced to be almost directly over Anita's head. 1 I eaw Miko's expression change. A look of surptise, amazement, came to him.
"Why-"
He gasped. He stood staring. Almost stupidly staring for an instant. And as I regarded him with fascinated horror, there came upon his heavy gray face a look of dawning comprehension. And I heard Snap's startled intake of breath. He moved to the ipectroheliograph, where the zed-ray connections were still humming.

But with a leap Mika flung him away. "Off with youl Moa, watch him! Haljan, don't move l'

AGAIN Miko stood staring. Oh dear God, I saw now; that he was staring at Anita!
"Why, George Princel How strange you look !"

Anita did not move. She jwäs stricken. with horror; she shrank back against the wall, huddled in her cloak. Miko's sardonic voice came again
"How strange you look, Prince l" He took a step forward. He was grim and calm. Hotribly calm. Deliberate. Gloating-like a great gray monster in

[^5]human form toying with a fascinated, imprisoned bird.
"Move just a little Prince. Let the zed-ray light fall more fully."

Anita's head was bare. That pale, Hamletlike face Dear God, the zedlight reflection lay gray and penetrating upon it

Miko took another step. Peering. Grinning. "How amazing, ${ }^{1}$ George Prince! Why, I can hardly believe it l"

Moa was armed with an electronic cylinder. For all her amazementwhat turgid emotions sweeping her I can only guess-she never took her eyes from Snap and me.
"Back! Don't move, either of you!" She hissed it at us.

Then Miko leaped at Anita like giant gray leopard pouncing.
"Away with that cloak, Prince $l^{\prime}$

ISTOOD cold and numbed. And realization came at last. The faint zed-light glow had fallen by chance upon Anita's face. Penetrated the flesh; exposed, faintly glowing, the bone-line of her jaw. Unmasked the waxen art of Glutz.

And Miko had seen it.
"Why George, how surprising! Away with that cloak!"

He seized her wrist, drew her forward, bejond the shaft of zed-light, into the brilliant light of the Moon. And ripped her cloak from her. The gentle curves of her woman's figure were so unmistakablel

And as Miko gazed at them, all his calm triumph swept away.
"Why, Anital"
I heard Moa mutter: "So that ls it?" A venomous flashing look-a shaft from me to Anita and back again. "So that is it?"
"Why, Anital"
Miko's great arms gathered her up as though she were a child. "So I have you back; from the dead delivered back to mel"
"Greggl" Snap's warning, and his grip over my shoulders brought me a measure of sanity. I had tensed to
spring. I stood quivering, and Moa thrust her weapon against my face. The helio mirrors were swaying again with another message from Grantline. But it came ignored by us all.
In the glare of moonlight by the forward window, Miko held Anita, his great hands pawing her with triumphant possessive'caresses.
"So, little Anita, you are given back to me."
Against her futile struggles he held her.
Dead God, if only I had had thewit to have prevented this!

## CHAPTER XXX

## The Grantline Camp

IN the mid-northern hemisphere upon the Earthward side of the Moon, the giant crater of Archimedes stoodbrooding in silent majesty. Grim, lofty walls, broken, pitted and scarred, rising precipitous to the upper ciftcular rim. Night had just fallen.: The sunlight clung to the crater-heights; it tinged with flame the jagged peaks of the Apénnine Mountains which rose in tiers at the horizon; and it flung great inky shadows over the intervening lowlands.
Northward, the Mare Imbrium atretched mysterious and purple, its million rills and ridges and crater holes flattened by distance and the gathering darkness into a seeming level surface. The night slowly deepened. The dead-black vault of the sky blazed with its brilliant starry gems. The gibbous Earth hung high above the horizon, motionless, save for the inivisible pendulum sway over the tiny are of its libration; widening to quadrature, casting upon the bleak naked Lunar landscape its mellow Earth-glow.
Slow, m\&asured process, this coming of the Lunar night 1 For an Earth-day the sunset slowly faded on the Apennines; the poised Earth widened a little further-an Earth-day of time, with the Earth-disc visibly rotating, the faint tracery of its oceans and conti-
nents passing in slow, majestic review.
Another Earth-day interval. Then another. And another. Full night now enveloped Archimedes. Splotches of Earth-light and starlight sheen slowly shifted as the night advanced.
Between the great crater and the nearby mountains, the broken, pseudolevel lowlands lay wan in the Earthlight. A few hundred miles, as distance would be measured upon + Earth. A million million rills were here. Valleys and ridges, ravines, sharp-walled canyons, cliffs and crage-tiny craters like pock-marks.

Nalped, gray porous rock everywhere. This denuded landscape: Cracked and scarred and tumbled, as though some inexorable Titan torch had seared and crumbled and broken it, left it now congealed like a wind-lashed sea abruptly frozen into immobility.

MOONLIGHT upon Earth so gently shjnes to make romantic a lover's smile I But the reality of the Lunar night is cold beyond human rationality. Cold and darkly silent. Grim desolation. Awesome. Majestic. A frowning majesty that even to the most intrepid human beholder is inconceivably forbidding.

And there werct humans here now. On this tumbled plain, between Archimedes and the mountains, one small crater amid the million of its fellows was distinguished this night, by the presence of humans. The Grantline camp! It huddled in the deepest purple shadows on the side of a bowl-like pit; a crudely circular orifice with a scant two miles across its rippling rim. There was faint light here to mark the presence of the living intrudera. The blue-glow radiance of Morrell tubelights/under a spread of glassite.

The Grantline camp stood mid-way up one of the inner cliff-walls of the little crater. The broken, rock-strewn floor, two miles wide, lay five hundred feet below the camp. Behind it, the jagged precipitous cliff roue another five hundred to the heighte of the
upper rim. A broad level' ahelf hung midway up the cliff, and upon it Grantline had built his little grot:p af glassite dome shelters. Viewed from above there was the darkly purple crater floor, the upflung circular rim where the Earth-light tinged the spires and crags with yellow sheen; and qn the shelf, like a huddled group of birds' nests, Grantline's domes clung and gazed down upon the inner valley.
Intricate task, the building of these glassite shelters। Theref were three. The main one stood close at the brink of the ledge. A quadrangle of glassite walls, a hundred feet in lehgth by half as wide, and a scant ten feet high to its flat-arched dome roof. Bhilt for this purpose in Great-New Yorls, Grantline had brdught his aluminite girders and braces and the glassite panels in sections.

THE air here on the Moon surface was negligible-a scant one fivethousandth of the atmospheric pressure at the sea-level on Earth. But within the glassite shelter, a normal Earthpressure must be maintained. Rigidly braced double walls to withstand the explosive tendency, with no external pressure to counteract it. A tremen-

[^6]dous necessity for mechanical eqnipment had burdened Grantline's mall ship to its capacity. The chemistry of manufactured air, the pressure equalizers, renewers, respirators, the lighting and temperature-maintenance sy-tems-all the mechanics of a spaceAlyer were here.

And within the glassite double walla, there was necessity for a constant circulation of the Erentz temperature insulating system.*
There was this main Grantline building, stretching low and rectangular along the fropt edge of the ledge. Within it were living rooms, messroom and kitchen. Fifty feet behind it, connected by a narrow passage of glassite, was a similar, though smaller structure. The mechanjeal control rooms, with their humming vibrating mechanisms were here. And an instrument room with signaling apparatus, senders, receivers, mirror-grids and andiphones of several varieties; and an electro-telescope, small but modern, with dome overhead like a little Earth observatory.

From this instrument building, beside the connecting pedestrian passage, wire cables for light, and air-tubes and stringe and bundles of instrument wires
(Tho intricate postulates and mathematical formulae necessary to demonstrate the operation of the physical laws involved would be out of place here.)

The Planetara whes so equipped, againgt the explosive tendency of ita inner air-preasures when lying in the nenr-vacumm of apace. In the case of Grantline's glassite shelters, the latent energy of his room interior air pressure went largely into a binetic energy which in practical effect reaulted only in the alight acceleration of the vacaum carrent, and thus never reached the outer wall. The Erenta engineers claimed for their system a pressure absorption of $97.4 \%$, leaving, in Grantline's case, only $26 \%$ of room pressure to be held by the building's aluminite bracers.

It may be interesting to note in this connection that without the Erentz system an a basis, the great gub-sea developmento on Earth and Mars of the twenty-first century would also have been imponible. Equipped with a fluid circulation device of the Erentr principle within its double hull, the first submarine was able to penetrate the great ocean deeps, withstanding the tremendous ocean pressures at depths of four thousand fathome
ran to the main structure-gray snakes upon the porous, gray Lunar rock.

The third building seemed a lean-to banked against the clif-wall, a slanting shed-wall of glassite fifty fee: high and two hundred in length. Under it, for months Grantline's borers had dug into the cliff Braced tunnels were here, penetrating back and downward into this vein of radio-active rock.

THE' work was over now. The borers had been dismantled and packed away. At one end of the cliff the mining equipment lay piled in a litter. There was a heap of discarded ore where Grantline had carted and dumped it after his first crude refining process had yielded it as waste. The ore-slag lay like gray powder-flakes strewn down the cliff. Tracks and orekarts along the ledge stood discarded, mute evidence of the weeks and months of work these helmeted miners had undergone, struggling upon this airless, frowning world.
But now all that was finished. The radio-active ore was sufficiently concentrated. It lay-this treasure-in a ecventy-foot pile behind the glassite lean-to, with a cage of wires over it and an insulation barrage guarding its Gamma raye from eqcaping to mark its presence.
The ore-shelter was dark; the other two buildings were lighted. And there were emall lights mounted at intervals about the camp and along the edge of the ledge. A spider ladder, with tiny platforms some twenty feet one above the other, hung precariously to the cliff-face. It descended the five hundred feet to the crater floor; and, behind the camp, it mounted the jagged cliff-face to the upper rim-height, where a small observatory platform was placed.

SUCH was the outer aspect of the Grantline Treasure Camp near the beginning of this Lunar night, when, unbeknown to Grantline and his score of men, the Planetara with its brigands
was approaching. The night was perhaps a sixth advanced. Full night. No, breath of cloud to mar the brilliant starry heavens. The quadrant Earth hung poised like a giant mellow moon over Grántline's crater. A bright Earth, yet no air was here on this Lunar surface to spread its light. Only a glow, mingling with the spots of tlue tubelight on the poles along the cliff, and the radiance from the lighted buifdings.

The crater floor was dimly purple. Beyond the opposite upper rim, from the cadmp-height, the towering top of distant Archimedes was visible.
No evidence of mövement showed about the silent camp. Then a pressure door in an end of the main building opened its tiny series of locks. A bent figure came out. The lock closed. The figure straightened and gazed about the camp. Grotesque, bloated semblance of a man! Helmeted, with rounded dome-hood suggestion of an ancient sea diver, yet goggled and trunked like a gas-masked fighter of the twentieth century war.

He stooped presently and disconnected metal weights which were upon his shoes.*

Then he stood erect again, and with giant 'strides bounded along the cliff. Fantastic figure in the blue-lit gloom! A child's dream of crage and rocks and strange lights with a single monstrous Gigure in seven-league boots.

He went the length of the ledge with his twenty-foot strides, inspected the lights, and made adjustments. Came back, and climbed with agile, bounding leaps up the spider ladder to the dome on the crater top. / A light flashed on up there. Then it was extinguished.

The goggled, bloated figure came leaping down after a moment. Grantline'pexterior watchman making his rounds. He came back to' the' main
*Within the Grantline buildings it was found more convenient to use a gravity normal to Earth. This was maintained by the pearing of petal-weighted whoes and metailloaded belt. The Moon-gravity is normally appronimately one-sirth the gravity of Earth.
building. Fastened the weights on his choes. Signaled within.

The lock opened. The figure went inside.

It was early evening, after the dinner bour and before the time of sleep, according to the camp routine Grantline was maintaining. Nine P. M. of Earth Eastern-American time, recorded now upon his Earth chrpnometer. In the living room of the main building Johnny Grantline sat with a dozen of his men dispersed about the room, whiling away as best they could the lonesome hours.

6

ALL as usual. This cursed Moon! When I get home-if ever I do get home-"
"Say your say, Wilks. Rut you'll spend your share of the gold-leaf and thank your constellations that you had your chancel"
"Let him alone! Come on, Wilks, take a hand here. This game io no good with three."

The man who had been outside flung his hissing helmet recklessly to the floor and unsealed his suit, "Here, get me out of this. No, I wpn't play. I can't play your cursed game with nothing at stakel"
"Commissioner's orders,"
A laugh went up at the sharp lork Johnny Grantline flung from where he sat reading in a corner of the room.
"Commander's orders. No gambling gold-leafers tolerated here."
"Play the game, Wilks," Grantline said quietly. "We all koow it's infeénal doing nothing."
"He's beẹn struck by Earth-light," another man laughed. "Cipmmander, I told you not to let that guy Wilks out at nịght."

AROUGH but good-natured lot of men. Jolly and raucous by nature in their leisure hours. But there was too much leisure here how. Their mirth had a hollow sound. In older times, explorers of the frozen polar zones had to cope with inactivity, lone-
liness and despair. But at least they were on their native world. The grim. ness of the Moon was eating into the courage of Grantline's men., An unreality here. A weirdness. These fantastic crags. Thedeadly silence. The nights, almost two weeks of Earth-time in length, congealed by the deadly frigidity of Space. The days of black sky, blazing stars and flaming Sun, with no atmosphere to diffuse the daylight. Days of weird blending sheen of inlumination with most of the Sun's heat radiating so swiftly from the naked Lunar surface that the outer temperature still was cold. And day and night, always the familiar beloved Earth-disc hanging poised up near the zenith. From thinnest crescent to full Earth, and then steadily back again to बrescent.
All so abnormal, irrational, disturbing to human ienses. With the mining work over, an irritability grew upon Grantline's men. And perhaps since the human mind is so wonderful, elusive a thing, there lay upon these men an indefinable sense of impending diraster. Johnny Grantline felt it. He thought about it now as he sat in the room corner wetching Wilks being forced into the plaget-game, and he found it strong within him. Unreasonable, ominous depression! Barring the accident which had disabled his little space-ship when they reached this small crater hole, his-expedition had gone well. His instruments, and the information he had from the former explorers, had picked up the ore-vein with a scant mofth of search.

THE vein had now been exhausted; but the treasure was here. Wothing was left but to wait for the Planetara. The men were talking of that now.
"She ought to be well mid-way from bere to Ferrok-Shahn by now. 'When do you figure she'll be back here and signal us?"
"Twenty days. Give her another five now to Mars, and Give in port. That's
ten. We'll pick her signals in three weeks, mark me."
"Threé weeks! Just give me three weeks of reasonable sunrise and sunset! This cursed Ḿoon! You mean, Williams, next daylight."
"Hah! He's inventing a Lunar language. You'll be a Moon-man yet, if you live here long enough."

Olaf Swenson, the big blond fellow from the Scandia fiords, came and flung himself down by Grantline.
"Ay tank they bane without not enough to do, Commander. If the ore yust would not give cut-"
"Three weeks-it isn't very long, Ollie."
"No. Maybe not."
From across the room somebody was taying, "If the Comet hadn't smashed on us, damn me but I'd ask the Commander to let some of us take her back. The discarded equipment could go."
"Shut up, Billy. She is smashed."
The little Comet, cruising in search of the ore, had come to grief just as the ore was found. It lay now on the crater floor with its nose bashed into an upflung spire of rock. 'Wrecked beyond repair. Save for the pre-arrangement with the Planetara, the Grantline party would have been helpless here on the Moon. Knowledge of that-although no one ever suspected but that the Planetara would come safely-served to add to the men's depression. They were cut off, virtually helpless on a strange world. Their signalling devices were inadequate even to reach Earth. Grantline's power batteries were running low.* He could not attempt wide-flung signals without jeopardizing the power necessary for the routine of his camp in the event of the Planetara being delayed. Nor was his elec-tro-telescope adequate to pick small objects at. any great distance. ${ }^{\text {² }}$ *

[^7]All $\mathrm{b}_{\mathrm{f}}$ Grantline's effort, in truth, had gone into equipment for the finding and gathering of the treasure. The safety of the expedition had to that extent been aeglected.
Swenson was mentioning that now.
"You" all agreed to it," Johnny said shortly. "Every man here voted that, above everything, what we wanted was to get the radium."

ADYNAMIC little fellow, this A Johnny Grantline. Short of temper sometimes, but always just, and a perfect leader of men. In stature he was almpst as small as Snap., But he was thick-set, with a smooth shaven, keen-eyed, square-jawed face, and a shock of brown tousled hair. A man of thirty-five, though the decision of his manner, the quiet dominance of his voice, made him seem older. He stood up now, surveying the blue-lit glassite room with its low ceiling close overhead. He was bowlegged; in movement he seemed to roll with a stift-legged gait like some sea captain of former day on the deck of his swaying ship. Queep-looking figure I Heavy flannel shirt and trousers, boota heavily weighted, and bulky metal-loaded belt strapped about his waist.
He grinned at Swenson. "When we divide this treasure, everyone will be happy, Olle."
The treasure wifs estimated by Grantline to be the equivalent of ninety millions in gold-leaf. A hundred and ten millions in the gross as it now stood, with twenty millions to be deducted by the Federated Refiners for reducing it to the standard purity of commercial radium. Ninety millions, with only a million and a half to come off for expedition expenses, and the Planetara Company's share another million. A rice little stake.

Grantline strode across the room with his rolling gait.
"Cheer up, boys. Who's winning there? I say, you fellows-"

An audíphone buzzer interrupted him, a call from the duty man in the
instrument room of the nearby building.

Grantline clicked the receiver. The room fell into silence. Any call was unusual-nothing ever happened here in the camp.

The duty man's voice gounded over the room.
"Signals comingl Not clear. Will you come over, Commander?"

Signals!

$\mathrm{I}^{+}$T wyas never Grantline's way to enforce needless discipline. He offered no objection when every man in the camp rushed through the connecting passages. They crowded the instrument room where the tense duty man sat bending over his helio receivers. The mirrors were stwaying.

The duty man looked up and met Grantline's gaze.
"I ran it up to the highest intensity, Commander. We ought to get it-not let it pass."
"Low scale, Peter ?"
"Yes. Weakest infra-red. I'm bringing it up, even though it uses too much of our power." The duty man was apologetic.
"Get it," said Grantline bhortly.
"I had a swing a minute ago. I think it's the Planetara."
"Planetara!" The crowding group of men chorused it. How could it be the Planetara?

But it was. The call presently came in clear. Unmistakably the Planetara, turned back now from heri course to Ferrok-Shahn.
"How far away, Peter ?"
The duty man consulted the needles of his dial scale. "Close ! •Very weak infra-red. ' But close. Around thirty thousand miles, maybe. 'It's Snap Dean calling."

The Planetara here within thirty thousand miles! Excitement and pleasure swept the room. The Plaqetara's coming had for so long been awaited so eagerly:

The excitement communicated to Grantline. It was unlike him to be
incautious; yet now with no thought save that some unforeseen and pleasing circumstance had brought the Planetara ahead of time; incautious Grantline certainly was.
"Raise the ore-barrage."
"I'll go! My suit is here."

AWILLING volunteer rushed out to the ore-shed. The Gamma rays, which in the helio-room of the Planetara came so unwelcome to Snap and me, were loosed.
"Can you send, Peter?" Grantline demanded.
"Yes, with more power."
"Use it."
Johnny dictated the message of his location which we received. In his incautious excitement he ignored the secret code.

An interval passed. The ore was occulted again. No message had come from us-just Snap's routine signal in the weak infra-red, which we hoped Grantline would not get.

The men crowding Grantline's instrument room waited in tense silence. Then Grantline tried the telescope. Its' current weakened the lights with the drain upon the distributors, and cooled the ropm with a sudden deadly chill as the Erentz insulating system slowed dobwn.

The duty man looked suddenly frightened. "You'll bulge out our walls, Commander. The internal pressure-"
"We'll chance it."
They picked up the image of the Planetara! It came from the telescope and shone clear on the grid-the segment of star-field, with a tiny cigarshaped blob. Clear enough to be unmistakable. The Planetaral Here now over the Moon, almost directly overhead, poised at what the altimeter scale showed to be a fraction under thirty thousand miles.

The men gazed in awed silence. The Planetara coming. . . .

But the altimeter needle was motionless. The Planetara was hanging poised.

A sudden gasp went about the room.

The men stood with whitening faces, gazing at the Planetara's image. And at the altimeter needle: It was moving. The Planetara was descending But not with an orderly swoop:
The image showed the ship clearly. The bow tilted up, then dipped down. But then in a moment it swung up again. The ship turned partly over. Righted itself. Then swayed again, drunkenly.
The watching men were stricken into horrified silence. The Planetara's image momentarily, horribly, grew larger. Swaying. Then turning completely over, rotating slowly end over end.
The Planetara, out of control, was falling !

## CHAPTER XXI

## The Wreck of the Planetara

0N the Planetara, in the helio-room, Snap and I stood with Moa's weapon upon us. Miko held Anita. Triumphant. Possessive. Then as she otruggled, a gentleness came to this strange Martian giapt. Perhaps be really loved her. Looking back on it, I sometimes think so.
"Anita, do not fear me." He held her away from him. "I would not harm you. I want your love." Irony came to him. "And I thought I had killed youl But it was only your brother."
He partly turned. I was aware of bow alert was his attention. He grinned. "Hold them, Moa-don't let them do anything foolish. So, Anita, you were masquerading to spy upon me? That was wrong of you." He was again ironic.
Anita had not spoken. She held herwolf tensely away from Miko; she had flashed me a look-just one. What horrible mischance to have brought this catastrophe I
The completion of Grantline's meseage had come unnoticed by us all.
"Look 1 Grantline again!" Snap said abruptly.
But the mirrors were steadying. We
had no recording-tape apparatus; the rest of the message was lost. The mirrors pulsed and then steadied.
No further message came. There was an interval while Miko waited. He hẹld Anita in the hollow of his great arm.
"Quiet, little bird. Do not fear me. I have work to do, Anita-this is our great adventure. We will be rich, you and I. All the luxuries three worlds can offer, all for us when this is over. Careful, Moa! This Haljan has no wit."

Well could he say it! I, who had been so witless to let this come upon us! Moa's weapon prodded me. Her voice hissed at me with all the venom of a reptile enraged. "So that was your game, Gregg Haljan!. And I was so graceless to admit love for youl"

SNAP murmured in my ear, "Don't move, Gregg 1 She's reckless."
She heard it. She whirled on him. "We have lost George Prince, it seems. Well, we will survive without his ore knowledge. And you, Dean-and this Haljan-mark me, I will kill you both if you, cause trouble ${ }^{\prime \prime}$

Miko as gloating. "Don't kill them yet, Moa. What was it Grantline said? Near the crater of Archimedes? Ring us down, Haljan! We'll land."

He signaled the turret. Gave Conibton the Grantline message, and audiphoned it below to Hahn. The news spread about the ship. The bandits were jubilant.
"We'll land now, Haljan. Ring us down. Come, Anita and I will go with you to the turret."

I found my voice. "To what destination?"
"Near Archimedes. The Apepnine side. Keep well away from the Grantline camp. We will probably sight it as we descend."

There was no trajectory needed. We were almost over Archimedes now. I could drop us with a visible, instrumental course. My mind was whirling with a confusion of thoughts. What could we do? What could we dare attempt to do? I met Snap's gaze.
"Ring us down, Gregg," he said quietly.
I nodded. I pushed Moa's weapon away. "You don't need that. I obey orders."

WE went to the turret. Mda watched me and Snap, a grim, cold Amazon. She avoided looking at Anita, whom Miko helped down the ladders with a strange mixture of courtierlike grace and amused irony. Confaton:gazed at Anita with falling jaw.
"I sayl Not George Prince? The girl-"
"No time for argument now,". Miko commanded. "It's the girl, masquerading as her brother. Get below, Coniston. Haljap takes us down."

The astounded Englishman continued gazing at Anita. "I mean to say, where to on the Moon? Not to encounter Grantline at once, Miko? Our equipment is not ready."
"Of course not. We will land well ayay. He won't be suspicious-we can signal him again after we land. We will have time to plan, to assemble the equipment. Get below. I told you."

The reluctant Coniston left us. I took the controls. Miko, still holding Anita as though she were a child, sat beside med "We will watch him, little Anita. A skilled fellow at this sort of work."
I rang my signals for the shifting of the gravity plates. The answer should have come from below within a second or two. But it did not. Miło regarded me with his great bushy eyebrows upraised.
"'Ring again, Haljan."
1 duplicated. No answer. The silence was frightening. Ominous.
Miko muttered, "That accursed Hahn! Ring again!"

I sent the imperative emergency demand.

NO answer. A second or two. Then all of us in the turret were startled. Transfixed. From below came a sudden hiss. It sounded in the turret;
it came from shifting-room call-grid The hissing of the pneumatic valves of the plate-shifters in the lower control room. The valves were opening; the plates automatically shifting into neutral, and disconnecting!

An instant of startled silence. Miko may have realized the significance of what had happened. Certainly Snap and I did. The hissing ceased. I gripped the emergency plate-shifter switch which hung over my head. Its disc was dead! The plates were dead in neutral In the positions they were only placed while in port 1 And their shifting mechanisms were imperative!

I was on my feet. "Snapl Good God, we're in neutral!"
Miko, if he had not realized it before, was aware if it now. The Moon-disc moved visibly as the Planetara lurched The vault of the heavens was slowly swinging.

Miko ripped out a heavy oath. "Haljan! What is this?"

He stood up, still holding Anita. But there was nothing that he could do in this emergency. "Haljan-what-"

The heavens turned with a giant swoop. The Moon was over us. It swung in dizzying arc. Overhead, then back past our stern; under us, then appearing over our bow.
The Planetara had turned over. Upending. Rotating, end over end.

For a moment or two I think all of us in that turret stood and clung. The Moon-disc, the Earth, Sun and all the stars were swinging past our windowz So horribly dizzying. The Planetara seemed lurching and tumbling. But it was an optical effect only. stared with grim determination at my feet. The turret seemed to steady.
Then I looked again. That horrible swoop of all the heavens! , And the Moon, as it went past, seemed expanded. We were falling I Out of control, with the Moon-gravity pulling us inexorably down!
"That accursed Hahn-" Miko, stricken with his lack of knowledge of these controls, was wholly confused.

AMOMENT only had passed.` My fancy that the Moon-disc was enlarged was merely the horrar of my imagination. We had not fallen far enough yet for that.
But we were falling. Unless I could do something, we would crash upon the Lunar surface.
Anita, killed in this Planetara turret. The end of everything for us.
Action came to me. I gasped, "Miko, you stay here! The controls are dead You stay here-hold Anita."
I ignored Moa's weapon which she was still clutching mechanically. Snap thrust her away.
"Sit back! Let us alone! We're falling1 Don't you understand?"
This deadly danger, to level us all! No longer were we captors and captured. Not brigands for this moment. No thought of Grantline's treasure! Trapped humans only 1 Leveled by the common inatinct of self-preservation. Trapped here together, fighting for our lives.
Miko gasped, "Can you-cheek us? What happened?"
"I don't know. I'll try."
I stood clinging. This dizzying whirl! From the audiphone grid Coninton's voice sounded,
"I eay, Haljan, something's wrong! Hahn doesn't signal."
The look-out in the forward tower wa clinging to his widow. On the deck below our turret a member of the crew uppeared, stood lurching for a moment, then shouted, and turned and ran, swaylng, aimless. From the lower hullcorridors our grids sounded with the trmping of running steps. Panic among the crew was spreading over the ship. A chaos below decks.

I
PULLED at the emergency switch again. Dead. . . .
But down below there was the manual controls.
"Snap, we must get down. The sigalas."
"Yes."
Coniston's voice came like a ecream
from the grid. "Hahn is dead-the controls are broken! Hahn is deadic

We barely heard him. I shouted, "Miko-hold Anital Come on, Snapl"
We clung to the ladders. Snap was behind me. "Careful, Gregg! Good God !"
This dizzying whirl. I tried not to lqok. The deck under me was now a blurred kaleidoscope of swinging patches of moonlight and shadow.

We reached the deck. Ran, swaying, lurching.
It seemed that from the turret Anita's voice followed us. "Be carefull"

Within the ship our senses steadied. With the rotating, reeling heavens shiut out, there were only the shouts and tramping steps of the panic-stricken crew to mark that anything was amiss. That, and a pseudo-sensation of lurching caused by the pulsing of gravitya pull when the Moon was bencath our hull to combine its force with our magnetizers; a lightening. when it was overhead. A throbbing, pendulum lurchthat was all.
We ran down to the corridor incline. A white-faced member of the crew came running up.
"What's happened? Haljan, what's happened?"
"We're falling!" I gripped him. "Get below. Come pa with usl"

But he jerked away from me. "Falling?"

A steward came running. "Falling? My God I"

Snap swung at them. "Get ahead of us! The manual controls-our only chance-we need all you men at the compressor pumps!"

But it was an instinct to try and get on deck, as though here below we were rats caught in a trap. The men tore away from me and ran. Their shouts of panic resounded through the dim, bluelit corridors.

CONISTON came lurching from the control room. "I say-falling! Haljan, my God, look at himl"
Hahn was sprawled at the gravity-
plate switchboard. Sprawled, headdown. Dead. Killed by something? Or a suicide?

I bent over him. His hands gripped the maih switch. He had ripped it loose. And his left hand had reached and broken the fragile line of tubes that intensified the current of the pneumatic plate-shifters. A suicide? With his last frenzy determined to kill us all?

Then I saw that Habn had been killed! Ndt a suicide! In his hand he gripped a small segment of black fabric, a piece torn from an invisible cloak? Was it?

The questions were swept away by the necessity for action. Snap was rigging the hand-compressors. If he could get the pressure back in the tanks. ...

I swung on Coniston. "You armed ?"
"Yes." He was white-faced and confused, but not in a panic. He showed me his heat-ray cylinder. "What do ybu want me to do?"
."Round up the crew, Get all you can. Bring them here to man these pидря."

He dashed away. Snap shouted after him, "Kill them down if they arguel"

Miko's voice sounded from the turret call-grid: "Fallingl Haljan, fou can see it nowl Check us $l^{\prime \prime}$

I did not answer that. I pumped with Snap.

Desperate moments. Or was it an hour? Coniston brought the men. He stood over them with menacing weapon.

We had all the pumps going. The pressure rose a little in the tanks. Enough to shift a bow-plate. I tried it. The plate slowly clicked into a new combination. A gravity repulsion just in the bow-tip.

T: SIGNALED Miko; "Have we "No. But slower."
I could feel it, that lurgh of the gravity. But not steady now. 'A limp. The tendency of our bow was to stay up.
"More pressure, Snap:"
"Yes."
One of the crew rebelled, tried to bolt from the room.' "God, we'll cranh, caught in'here l"

Coniston shot him down.
I shifted another bow-plate. Then two in the stern. The stern-plates seemed to move more readily than the others.
"Run all the stern-plates," Snap advised.

I tried it. The lurching stopped. Miko called. "We're bow down. Faliing ${ }^{\prime \prime \prime}$

But not falling free. The Moongravity pull upon us was more than half neutralized.
"I'll go up, Snap, and try the engines. You don't mind staying down? Executing my signale?"
"You idiotl" He gripped my shoilders. His eýes were gleaming, his face haggard, but his pale lips twitched with a smile.
"Mapbe it's good-by, Gregg. We'll fall-fighting."
"Yes. Fighting. Coniston, you keep the pressure up."

With the broken set-tubes it took nearly all the pressure to maintain the few plates I had shifted. One slipped back to neutral. Then the pumpi gained on it, and jt shifted again.

I dashed up to the deck. Ah, the Moon was so close nowl So horribly closel The deck shadows were still Through the forward bow windowe the Moon surface glared up at us.

IREACHED the turret. The Planetara was steady. Pitched bow-down, half falling, half sliding like a rocket downward. The scarred surface of the Moon spread wide under us.

Those last horrible minutes were a blur. And there was always Anita's face. She left Miko. Faced with death, he sat clinging. Ignoring her, Mos, too, sat apart. Staring-

And Anita crept to me. "Gregg, derr one. The end. . . ."

I tried the electronic engines from the stern, setting them in the reverse

The streams of their light glowed from the stern, forward along our hull, and flared down from our bow toward the Lunar surface. But no atmosphere was here to give resistance: Perhaps the electronic streams. checked our fall ${ }^{2}$ little. The pumps gave us pressure. just In the last minutes, to slide a few of the hull-plates. But our bow stayed down. We slid, like a spent rocket falling.
I recall the horror of that expanding Lunar surface. Tlte maw of Archimedes yawning. A blob. Widening to a great pit. Then I saw it was to one side. Rushing upward.
A phantasmagoria of ufrushing crags. Black and gray. Spires tinged with Earthlight.
"Gregg, dear one-good-by."
Her gentle arms around me. The end of everything for us. I recall murmuring, "Not falling free, Anita. Some hull-plates are set."
My dials showed another plate shifting, checking us a little further. Good old Snap.
I calculated the next best plate to chift. I tried it. Slid it over. Good old Snap. .
Then everything faded but the feeling of Anita's arms around me.
"Gregg, dear one-"
The end of everything for us. . . .
There was an up-rush of gray-black rock.
An impact.

## -

## CHAPTER XXII

## The Hiss of Death

IOPENED my eyes to a dark blur of confusion. My shoulder hurta pain shooting through it. Something lay like a weight on me. I could not seem to móve my left arm. Very queer! Then $I$ moved it, and it hurt. I was lying twisted; I sat up. And with a rush, memory came. The crash was over. I am not dead. Anita-
She was lying beside me. There was a little light here in this silent blura soft, mellow Earth-light filtering in
the window. The weight on me was Anita. She lay sprawled, her head and shoulders half way across my lap.

Not dead! Thank God, not dead! She moved. Her arms went around me, and I lifted her. The Earth-light glowed on her pale face; but her eyes opened and she faintly smiled.
"It's past, Anital We've struck, and we're still alive."
I held her as though all life's turgid danger were powerless to touch us.
But in the silence my floating sertises were brought back to rality by a faint sound forcing itself upon me. A little hiss. The faintest murmuring breath like a hiss. Escaping air!
I cast off her clinging arms. "Anita, this is madness!"

FOR minutes we must have been lying there in the heaven of our embrace. But air was escaping! The Pl:ntera's dome was broken-or cracked -and our precious air was hissing out.

Full reality came to me at last. I was not seriously injured. I found that I could move freely. I could stand. A twisted shoulder, a limp left arm, but they wete better in a moment.
And Anita did not seem to be burt. Blood was upon her. But not her blood.
Beside Anita, stretched face down on the turret grid, was the giant figure of Miko. The blood lay in a small pool against his face. A widening pool.

Moa was here. thought her body twitched; then was still. This soundless wreakage! In the dim glow of the wrecked turret with its two motionless, broken human figures, it seemed as though Anita and I were ghouls prowling. I saw that the turret had fallen over to the Planetara's deck. It lay dashed against the dome-side.
The deck was aslant. A litter of wreckage. A broken human figure showed-one of the crew, who at the last must have come running up. The forward observation tower was down on the chart-room roof; in its metal tangle I thought I could see the legs of the tower look-out.

So this was the end of the brigands' adventurel The Planetiara's last voyage! How small and futile are human struggles! Miko's daririg enterprisesq villainous, inhuman-ibrought all in a few moments to this silent tragedy. The Planetara had fallen thirty thousand miles. But why? What had happened to Hahn? Apd where was Coniston, down in this broken hull?

And Snap. I thoughit suddenly of Snap.

ICLUTCHED at my wandering wits. This inactivity was death. The eacaping air hissed in try ears. Our precious air, escaping qway into the vacant desolation of the Lunar emptiriess. Through one of the twisted, slanting dome-windows la rocky spire was visiBle. The Planetara lay bowdown, wedged in a jagged cradle of Lunar rock. A miracle that the hull and dome had held together.
"Anita, we must get dut of here!"
I thought I was fully alert now. I recalled that the briganids had spoken of having partly assembled their Moon equipment. If only we dould find suits and helmets!
"We must get out," I repeated. "Get to Grantline's camp."
i"Their helmets are in the forward storage room, Gregg. I saw them there."

She was staring at the fallen Miko and Moa. She shudderied and turned away and gripped me. "In the forward storage room, by the pott of the emergèncy lock-exit."

If only the exit locks would operate 1 We must get out of here, but find Snap first. Good old Snapl Would we find him lying dead?

We climbed from the \$lanting, fallen turret, over the wreckage of the littered deck. It was not difficult, a lightness was upon us. The Planetara's gravity-magnetizers were dead; this was only the light Moon-gravity pulling us.
"Careful, Anita Don't "jump toa freely."

We leaped along the deck. The him of the escaping pressure was like a clanging gong of warning to tell us to hurry. The hiss of death so close I
"Snap-" I murmured.
"Oh, Gregg, I pray we may find him alive-!"
"And get out. We've got to rush it Get out and find the Grantline camp."

BUT how far? Which way? I must remember to take food and water. If the helmets were equipped with admission ports. If we could find Snap. If the exit locks would work to let us out.

With a fifteen foot leap we cleared a pile of broken deck chairs. A man lay groaning near them. I went back with a rush. Not Snapl A steward. He had been a brigand, but he was a steward to me now.
"Get upi This is Haljan. Hurry, we must get out of here. The air is escaping!"

But he sank back and lay still. No tighe to find if I could help him: there were Anita and Snap to save.
We found a broken entrance to one of the descending passages. I flung the debris aside and cleared it. Like a giant of strength with only this 'Moon-gravity holding me, I raised a broken segment of the superstructure and heaved it back.

Anita and I dropped ourselves down the sloping passage. The interior of the wrecked ship was silent and dim. An occasional passage light was, stillburning. The passage and all the rooms lay askew. Wreckage everywhere; but the double-dome and hullshell had withstood the shock. Then I realized that the Erentz system was slowing down. Our heat, like our air, was escaping, radiating away, a deadly chill settling upon everything. And our walls were bulging. The silence and the deadly chill of death would s,oon be here in these wrecked corridors. The end of the Planetara. I wondered vaguely if the walls would explode.

We prowled like ghouls. We did not ece Coniston. Snap had been by the chifter-pumps. We found him in the oval doorway. He lay sprawled. Dead? No, he moved. He sat' up before we could get to him. He seemed confused, but his senses clarified with the movement of our figures over him.
"Gregg! Why, Anital"
"Snapl You're all right? We.struck -the air is escaping."

HE pushed me away. He tried to stand. "I'm all right. I was up a minute ago. Gregg, it's getting cold. Where is she? I had ber here-she wasn't killed. I spoke to her."
Irrational!
"Snap!" I held him, shook him. "Snap, old fellow l"
He said, normally, "Easy, Gregg, I'm all right now."
Anita gripped him. "Who, Snap?"
"She!. There she is."
Another figure was here! On the grid-floor by the door oval. A figure partly shrouded in a broken invisible cloak and hood. An invisible cloak! I saw a white face with opened eyes regarding me. The face of a girl.
Venza!
I bent down. "Youl"
Anita cried, "Yenzal"
Venza here? Why - how - my thoughts swept away. Venza here, dying? Her eyes closed. But she murmured to Anita. "Where is he? I want him."
Dying? I murmured impulsively, "Here I am, Venza dear." Gently, as one would speak with gentle sympathy to humor the dying. "Here I am, Venza."
But it was only the confusion of the shock upon her. And it was upon us all. She pushed at Anita. "I want him." She saw me. This whimsical Venus girl! Even here as we gathered, all of us blurred by the shock, confused in the dim, wrecked ship with the chill of death coming-even here ahe could make a jest. Her pale lips smiled.
"You, Gregg. I'm not hurt-I don't
think I'm hurt." She managed to get herself up on one elbow. "Did you think I wanted gou with my dying breath? Why, what conceit! Not you, Handsome Haljan I I was calling Snap."

EE was down to her. "We're all must get out of the ship-the air is escaping."
-We gathered in the oval doorway. We fought the confusion of panic.
"The exit port is this way."
Or was it? I answered Snap, "Yes, I' think so."
The ship suddenly seemed a stranger to me. So cold. So vibrationless. Broken lights. These slanting, wrecked corridors. With the ventilating fand stilled, the air was turning fetid. Chilling. And thinning, with escaping pressure, rarifying so that I could feel the grasp of it in my lungs and the pinpricks of my burning cheeks.

We started off. Four of us, still alive in this silent ship of death. My blurred thoughts tried to cope with it aH. Venza here. I recalled how she had bade me create a diversion when the women passengers were landing on the asteroid. She had carried out her purposel In the confusion she had not gone ashore. A stowaway here. She had secured the cloak. Prowling, to try and help us, she had come upon Hahn. Had seized his ray-cylinder and struck him down, and been herself kniocked unconscibus by his dying lunge, which also had broken the tubes and wrecked the Planetara. And Venza, unconscious, had been lying here with the mechaniam of her cloak still operating, so that we did not see her when we came and found why Hahn did not answer my signals.
"It's here, Gregg."
Snap and I lifted the pile of Moon equipment. We located four suits and helmets and the mechanisms to operate them
"More are in the chart-room," Anita said.

But we needed no others. I robed

Anita, and showed her the mechanisms.
"Yes. I understand."

SNAP was helping Venza. We were all stiff from the cold; but within the suits and their pulsing curronts, the blessed warmth came again.

The helmets had adpission ports through which food and trink could be taken. I stood with my helmet ready. Anita, Venza and Snap were bloated and grotesque: beside me. We had found food and water here, assembled in portable cases which the brigands had prepared. Snap liffed them, and signed to me he wasi ready.

My helmet shut out all sounds save my own breathing, my paunding heart, and the murmur of the mechanisni. The blessed warmth and pure air were good.

We reached the hull port-locks. They operated! We went through in the light of the head-lamps over our foreheads.

I closed the locks after us. An instinct to keep the ain in the ship for the other trapped humans lying there.

We slid down the sloping side of the Planetara. We were unweighted, irrationally agile with the slight gravity. I fell a dozen feet and landed with barely a jar.

We were out on the Lunar surface. A great sloping ramp of crags stretched down before us. Gray-black rock tinged with Earth-light: The Earth hung amid the stars in the blackness overhead like a huge section of glowing yellow ball.

THIS grim, desolate; silent landscapel Beyond the ramp; fifty feet below us, a tumbled naked plain stretched away into blurred distance. But I could see mountains off there. Behind us the towering, frowning rampart-wall of Archimedes loomed against the sky.

I had turned to look back at the Planetara. She lay broken, wédged between spires of upstanding rock. A few of her lights still gleamed. The end of the Planetara!

The three grotesque figures of Anith, Venza and Snap had started ofl. Hurichback figures with the tank mounted on their shoulders. I bquaded and caught them. I touched Snapई We made audiphone contact.
"Which way do you think?" I demanded.
"I think this way, down the ramp. Away from Archimedes, toward the mountains. It shouldn't be too far."
"You run with Venza. I'll hold Anita."
He nodded. "But'we must keep together, Gregg."

We could soon run freely. Down the ramp, out over the tumbled plain Bounding, grotesque leaping stridea, The girls were more agile, more skilful. They were soon leading us. The Earth-shadows of their Ggures leaped beside them. The Planetara faded into the distance behind us. Archimeden stood back there. Ahead, the mountains came closer.

An hour perhaps. I lost count of time. Occasionally we stopped to rest. Were we going toward the Grantline camp? Would they see our tiny waving headlights?

Another interval. Then far ahead of us on the ragged plain, lights showed Moving tiny spots, of light 1 Headlights on helmeted figures !

We ran, monstrously leaping. A group of figures were off there. Grantline's party? Snap gripped me.
"Grantline! We're safe, Gregg! Safe!"

TE took his bulb-light from his helmet; we stood in a group while be waved it. A semaphone signal.
"Grantline?"
And the answer came. "Yes. You, Dean?"

Their personal code. No doubt of this-it was Grantline, who had seen the Planetara fall and had come to help 14.

I stood then with my hand holding Anita. And I whispered, "It's Grant-
linel We're safe, Anita, my darling!"
Death had been so close ! Those horrible last minutes on the Planetara had shocked'us, marked us.

We stood trembling. And Grantline and his men came bounding up.
A helmeted figure touched me. I saw through the helmet-pane the visage of a stern-faced, square-jawed, youngish man.
"Grantline? Johnny Grantline?"
" Y Yes," said his voice at my ear-grid. "I'm Grantline. You're Haljan? Gregg Haljan?"
They crowded around us. Gripped us to hear our explanations.
Brigands! It was amazing to Johnny Grantline. But the menace was over now, over as soon as Grantline had realized its existence. As though the wreck of the Planetara were foreordained by an all-wise Providence, the brigands' adventure had come to tragedy.
We stood for a time discussing it. Then I drew apart, leaving Snap with Grantline. And Anita joined me. I held her arm so that we had audiphone contact.
"Anita, mine."
"Gregg, dear one."
Murmured nothings which mean so much to lovers!

A$S$ we stood in the fantastic gloom of the Lunar desolation, with the blessed Earth-light on us, I sent up a prayer of thankfulness. Not that a hundred millions of treasure were eaved. Not that the attack upon Grantline had been averted. But only that Anita was given back to me. In moments of greatest emotion the human mind individualizes. To me, there was only Anita.
Life is very strange! The gate to the shining garden of our love seemed swinging wide to let us in. Yet I recall that a vague fear still lay on me. A premonition?
I felt a touch on my arm. A bloated helmet visor was thrust near my own. I saw Snap's face peering at me.
"Grantline thinks we should return
to the Planetarac Might find some of them alive."
Grantline touched me. "It's only humanity."
"Yes," I said.
We went back. Some ten of us-a line of grotesque figures bounding with slow, easy strides over the jagged, rock-styewn plain. Our lights danced before us.

The Planetara came at last into view. My ship. Again that pang swept me as I saw her. This, her last resting place. She lay here in her open tomb, shattered, broken, unbreathing. The lighta on her were extinguished. The Erentz system had ceased to pulse-the heart of the dying ship, for a while beating faintly, but now at rest.

We left the two girls with some of Grantline's men at the admission port. Snap, Grantline and I, with three, others, went inside. There still seemed to be air, but not enough so that we dared remove our helmets.
It was dark inside the wrecked ahip. The corridors were black; the hull con-trol-rooms were dimly illumined with Earth-light straggling through the $\checkmark$ windows.

This littered tombl Already cold and silent with death. We stumbled over a fallen figure. A member of the crew.

CRANTLINE straightened from examining him.
"Dead."
Earth-light fell on the horrible face. Puffed flesh, bloated red from the blood which had oozed from its pores in the thinning air. I looked away.,
We prowled further. Hahn lay dead in the pump-room.
The body of Coniston should have been near here. We did not see it.
We climbed up to the slanting littered deck. The dome had not exploded, but the air up here had almbst all hissed away.

Again Grantline touched me. the turret?"
"Yea."

No wonder he asked! The wreckage was all so formless.
We climbed after Snap into the broken turret room. We passed the body; of that steward who just at the $i$ end had appealed to me and I had left dying. The legs of the forward lookout still poked grotesquely up from the wreckage of the observatory tower where it lay smashed down against the roof of the chart-room.

We shoved ourselves inta the turret. What was this? No bodies herel The giant Miko was gonel Theipool of his blood lay congealed into a frozen dark splotch on the metal grid.

And Moa was gonel They'had not been dead. Had dragged themselves out of here, fighting desperately for life. We would find them isomewhere around here.

But we did not. Nor Coniston. I recalled what Anita had said: other suits and helmets had been here in the nearby chart-room The brigands had taken them, apd food and water doubtless, and escaped from the ship, following us through the lower admission ports only a few minutes after we had gone out.

WE made careful search of the entire ship. Eight of the bodies which should have been! here were missing : Mikp, Moa, Coniston, and five of the steward-crew.

We did not find them outside. They were hiding near here, no doubt, more willing to take their chances than to yield now to us. But how, in all this Lunar desolation, could we hope to
locate them?
"No use," said Grantline. "Let them go. If they want death-well, they deserve it."

But we were saved. Then, as I stood there, realization leaped at me. Saved? Were we not indeed fatuous fools?
In all these emotion-swept momente sinice we had enfountered Grantline, memory of that brigand ahip coming from Mars had never once occurred to Snap or me!

1 told Grantline now. His eyes through the visor stared at me blankly.
"What !"
I told him again. It would be here in eight days. Fully manned and armed.
"But Haljan, we have almost no weapons! All my Comet's space was taken with mining equipment and the mechanisms for my camp. I can't signal Earth! I was depending the Planetaral"

It surged upon us. The brigand menace past? We were blindly congratulating ourselves on our safety! But it would be eight days or more before in distant Ferrok-Shahn the non-arrival of the Planetara would cause any real comment. No one was searching for us-no one was worried over us.
No wonder the crafty Miko was willing to take his chances out here in the Lunar wilds! His ship, his reinforcementa, his weapons were,coming rapidly!
And we were helpless. Almost unarmed. Marooned here on the Mqon with our treasure!
(To be continued.)

# ASTOUNDING STORIES Appears on Newsstands 



# The Soul-Snatcher 

By Tom Curry

THE shrill voice of a woman stabbed the steady hum of the many machines in the great, semi-darkened laboratory. It was the onslaught of weak feminity against the ebony chadow of Jared, the silent negro wervant of Pro-
fessor' Ramsey Burr. Not many people were able to get to the famous man
against his wishes; Jared obeyed ofders implicitly and was generally an efficient barrier.
"I will see him, I will," screamed the middle-aged woman. 'I'm Mss. Mary Baker, and he - he - it's his fault my son is going to die. Hls fault. Professor! Professor Burr!" Jared was unable to keep her quiet.

Coming in from the sunlight, her eyes were not yet accustopmed to the strange, subdued haze of the laboratory, an immense chamber crammed full of equipment, the vista of which scemed like an apartmerit in hell. Bizarre shapes stood out from the mass of impedimenta, great stills; which rose full twg stories in height, dynamos, imsense tubes of colored liquids, a hundred puzzles to the inexpert eye.

The small, plump figuje of Mrs. Baker was very out of place in this setting. Her voice was poignant, reedy. A look at her made it evident that she was a. conventional, good woman. She had soft, cloudy golden eyes and a pathetic mouth, and she seemed on the point of tears.
"Madam, madam, de doctior is busy," whispered Jared, endeavoring to shoo her out/of the laboratory with his polite hands. He was respectful, but firm.

She refused to obey. She stopped when she was within a few feet of the activity in the laboratory, and stared with fear and horror at the center of the room, and at its occupant, Professor Burr, whom she had addressed during her flurried entranée.

The professor's face, as he peerad at her, seemed like a disembodied stare, for she could see only eyles behind a mask of lavender gray gladss eyeholes, with its flapping ends of dirty, graywhite cloth.

She drew in a deep breath-and gasped, for the pungent fumes, acrid and penetrating, of sulphupic and nitric acids, stabbed her lungs. : It was like the breath of hell, to fit the simile, and aptly Professor Burr seeried the devil himself, manipulating the infernal machines.

ACTING swiftly, the tall figure stepped over and threw two owitches in a single, sporeping move-i ment. The vermillion-light which had lived in a long row of tubes on a nearby, bench abruptly ceased to writhe like so many tongues of flame, and the embers of hell died out.

Then the professor flooded the room in harsh gray-green light, and stopped the high-pitched, humming whine of his dynamos. A shadow picture'writh. ing on the wall, projected from a leadglass barrel, disappeared suddenly, the great color filters and other machines lost their semblance of horrible life, and a regretful sigh seemed to dome from the metal creatures as they gave up the ghost.

1
To the woman, it had been entering the abode of fear: She could not restrain her shudders. But she bravely confronted the tall figure of Professor Burr, as he came forth to greet her.

He was extremely tall and-attenuated, with a red, bony mask of a face pointed at the chin by a sharp little goatee. Feathery blond hair, silvered and awry, covered his great head.
"Madam," said Burr in a gentle, diparmingly quiet voice, "your manner of entrance might have cost you your life. Luckily I was able to deflect the rays from your person, else you might not now be able to voice your complaintfor such seems to be your purpose in coming here." He turned to Jared, who was standing close by. "Very" well, Jared. You may go. After this, it will be as well to throw the bolts, though in this case I am quite willing to see the visitor."

Jared slid away, leaving the plump little woman to confront the famous ecientist.

For a moment, Mro. Baker stared into the pale gray eyes, the pupils of which seemed black as coal by contrast. Some, his bitter enemies, claimed that Professor Ramsey Burr looked cold and bleak as an iceberg, others that he had a baleful glare. His mouth was grim and determined.

YET, with her woman's eyes, Mra Baker, looking at the professor's bony mask of a face, with the highbridged, intrepid nose, the passionless gray eyes, thought that Ramsey Barr would be handsome, a littic less cadaverous and more homan.
"The experiment which you ruined by your untimely entrance," continued the professor, "was not a safe one."
His long white hand waved toward the bunched apparatus, but to her to the room seemed all glittering metal coils of snakelike wire, ruddy copper, dull lead, and tubes of all shapes. Hell cauldrons of unknown chemicals seethed and slowly bubbled, beetleblack bakelite fixtures reflected the hideous light.
"Oh," she cried, clasping her hands as though she addressed him in prayer, "forget ypur science, Professor Burr, and be a man. Help me. Three days from nofu my boy, my son, whom I love above all the world, is to die."
"Three days is a long, time," said Professor Burr calmly. "Do not lose hope: I have no intention of allowing your son, Allen Baker, to pay the price for a deed of mine. I freely confess it was I who was responsible for the death of-what was the person's name? -Smith, I believe.:"
"It was you who made Allen get poor Mr. Smith to agree to the experiments which killed him, and which the world blamed on my son," she said. "They called it the deed of a scientific fiend, Professor Burr, and perhaps they are right. But Allen is innocent."
"Be quiet," ordered Burr, raising his hand. "Remember, madam, your son Allen is only a commonplace medical man, and while I taught him a little from my vast store of knowledge, he was ignbrant and of much less value to science and humanity than myself. Do you not understand, can you not comprehend, also, that the man Smith 'was a martyr to science? He was no loss to mankind, and only sentimentalists could have blamed anyone for his death. I should have succeeded in the interchange of atoms which we were working on, and Smith would at this moment be hailed as the first man to travel through space in invisible form, projected on radio waves, had it not been for the fact that the alloy which conducts the three types of sinusoidal
failed me and burned out. Yes, it was an error in calculation, and Smith would now be called the Lindbergh of the Atom but for that. Yet Smith has not died in vain, for I have finally corrected this error-science is but trial and correction of error-and all will be well."
"But Allen-Allen must not die at all" she cried. "For weeks he has been in the death house: it is killing me. The Governor refuses him a pardon, nor will be commute my son's sentence. In three days he is to die in the electric chair, for a crime which you admit you alone are responsible for. Yet you remain in your laboratory, immersed in your experiments, and do nothing, nothing I"

THE tears came now; and she sobbed hysterically. It seemed that she was making an appeal to someone in whom she had only a forlorn hope.
"Nothing?" repeated Burr, pursing his thin lips. "Nothing? Madam, I have done everything. I have, as I have told you, perfected the experiment. It is successful. Your son has not suffered in vain, and Smith's name will go down wheh the rest of science's martyrs as one who died for the sake of humanity. But if you wish to save. your son, you must be calm. You must listen to what I have to eay, and you must not fail to carry but my instructions to the letter. I am ready now."

Light, the light of hope, sprang in the mother's eyes. She grasped his arm and stared at him with shining face, through tear-dipped eyelashes.
"Do-do you mean it? Can you eave him? After the Governor has refused me? What can you do? No influence will snatch Allen from the jaws of the law: the public is greatly excited and very hostile toward him."

A quiet smile played at the corners of Burr's thin lips.
"Come," he said. "Place this cloak about you. Allen wore it when he assisted me.'.

The professor replaced his own mask and conducted the woman into the interior of the laboratory.
"I : will show you," said Professor Burs.

She saw before her now, on long metal shelves which appeared to be delfcately poised on fine scales whose balance was registered by hair-line indicatores two small metal cages.
Professor Burr stepped jover to a row of common cages set along the wall. There was a amall menageric there, guinea pigs-the maftyrs of the animal kingdom-rabbits, monkeys, and some cats.

THE man of science reached in and dragged out a mewing cat, placing it in the right-hand cage on the strange table. He then obtained a small monikey and put this animal in the lefthand cage, beside the cat. The cat, on the right, squatted on its haunches, mewing in pique and looking up at its tormentor. The monkey, after a quick look around; began to injestigate the upper reaches of its new cage.

Over, each of the animpls was suspended a fine, curious metallic armament. For several minutes, while the woman, puzzled at how this demonstration was to affect the rescuie of her condemned son, waited impatiently, the professor deftly worked at the apparatus connecting wires here and there.
"I ami ready now," said Burr. "Watch the two animals carefully."
"Yes, yes," she replied; faintly, for she was half afraid.
The great scientist was stooping over, looking at the balanices of the indicators through microscopes.

She saw him reach for his switches, and then a brusk order caused her to turn her eyes back to the apimals, the eat in the right-hand cage, the monkey at the left.
Both animals screamed in fear, and a sympathetic chorus sounded from the menagerid, as a long purple spark danced from one gray metal pole to the other, over the cages on the table.

At first, Mrs. Baker noticed no change. The spark had died, the professor's voice, unhurried, grave, broke the silence.
"The first part of the experiment is over," he said. "The ego-"
"Oh, heavens!" cried the woman. "You've driven the poor creatures mad ${ }^{n}$

S
HE indicated the cat. That animal. was clawing at the top bars of its cage, uttering a bizarre, chattering sound, somewhat like a monkey. The cat hung from the bars, swinging itself back and forth as on a trapeze, then reached up and hung by its hind claws.
As for the monkey, it was squatting on the floor of its cage, and it made a strange sound in its throat, almost a mew, and it hissed several times at the professor.
"They are not mad," said Burr. "As I was explaining to you, I have finished the first portion of the experiment. The ego, or personality of one animal has been taken out and put into the other."

She was unable to speak. He had mentioned madness: was he, Professor Ramsey Burr, crazy?, It was likely enough. Yet-yet the whole thing, in these surroundings, seemed plausible. As she hesitated about speaking, watch 1 ing with fascinated eyes the out-ofcharacter behavior of the two beast, Burr went on.
"The second part follows at once. Now that the two egos have interchanged, I will shift the bodied. When it is completed, the monkey will have taken the place of the cat, and vice versa. Watch."

He was busy for some timte with hil levers, and the amell of ozonf reached Mrs. Baker's nostrils as she stared with horrified eyes at the animala.

She blinked. The sparks crackled madly, the monkey mewed, the cat chattered.

Were her eyes going back on her? She could see neither animal distinctly: they seemed to be shaking in some
cosmic disturbance, ănd were but blurs. This illusion-for to her; it seemed it must be optical-persisted, grew worse, until the quaking forms of the two unfortunate creatures were like so much ectoplasm in swift motion, ghosts whirling about in a dark room.
Yet she could see the cages quite distinctly, and the table and even the indicators of the acales. She closed her eyes for a moment. The acrid odors penetrated to her lungs, and she coughed, opening her eyes.

N
OW she could see clearly again. Yes, she could see a monkey, and it was climbing quite naturally about its eage; it was excited, but a monkey. And the cat, while protesting mightily, acted like a cat.
Then she gasped. Had her mind, in the excitement, betrayed her? She looked at Professor Burr. On his lean face there was a smile of triumph, and he seemed to be awaiting her applause.
She looked again at the two cages. Surely, at first the cat had been in the right-hand cage, and the monkey in the left 1 And now, the monkey was in the place where the cat had been and the cat had been shifted to the left-hand cage.
"So it was with Smith, when the alloys burned out," said Burr. "It is impossible to extract the ego or dissolve the atoms and translate them into radio waves unless there is a connection with some other ego and body, for in such a case the translated soul and body would have no place to go. Luckily, for you, madam, it was the man Smith who was killed when the alloys failed me. It might have been Allen, for he was the second pole of the connection."
"But," she began faintly, "how can this mad experiment have anything to do with saving my boy ?"
He waved impatiently at her evident denseness. "Do you not understand? It is so I will eave Allen, your son. I chall first switch our egos, or souls, as you eay: Then ewitch the bodies. It
must always take this sequence; why, I have not ascertained. But it always works thus."

Mrs. Baker was terrified. What she had just geen, smacked of the blackest magic-yet a woman in her position must, grasp at straws. The world blamed her son for the murder of Smith, a man Professor Burr had made use of as he might a guinea pig, and Allen must be snatched from the death house.
"Do-do you mean you can bring Allen from the prison here-just by throwing those switches?" she asked.
"That is it. But there is more to it than that, for it is not magic, madam; it is science, you understand, and there must be some physical connection. But with your help, that can easily be made."

PROFESSQR RAMSEY BURR, she knew, was, the greatest electrical engineer the world had ever known. And he stood high as a physicist. Nothing hindered him in the pursuit of knowledge, they said. He knew no fear, and he lived on an intellectual promontory. He was so great that he almost lost sight of himself. To such a man, nothing was impossible. Hope, wild hope, sprang in Mary Baker's heart, and she grasped the bony hand of the professor and kissed it.
"Oh, I believe, I believe," she cried. "You can do it. You can eave Allen. I will do anything, ariything you tell me to."
"Very well. You visit your son daily at the death house, do you not?"

She nodded; a shiver of remembrance of that dread apot passed through her.
"Then you will tell him the plan and let him agree to see!me the night preceding the electrocytion. I will give him final instructions as to the ex-: change of bodies. When my life apirit. or ego, is confined in your son's body in the death house, Allen will be able to perform the feat of changing the bodies, and your son's flesh will join his soul, which will have been tempo-
rarily inhabiting my own shell. Do you see? When they find me in the cell where they suppose your son' to be, they will be unable to explain the phenomenon; they can do nothing but release me. Your son will ge hete, and can be whisked away to ar safe place of concealment."
"Yes, yes. What am $\dot{I}$ to do besides this?"

Professor Burr pulled out a drawer near at hand, and from it extracted a folded garment of thin, shiny material.
"This is metal cloth coated with the new alloy," he said, in a matter of fact tone. He rummaged further, saying as he did so, "I expected you would be here to see me, and I haye been getting ready for your visit. $41 l$ is prepared, eave a few odds and ends which I can easily clean up in the next two days. Herc are four tups which Allen must place under each leg of his bed, and this delicate little director coil you must take especial pains with. It is to be elipped under your son?s tongue at the time appointed."

SHE was staring at hinf still, half in fear, half in wonddr, yet she could not feel any doubt of the man's miraculous powers. Somehow, while he talked to her and rested those cold eyes upon her, she was under the spell of the great scientist. Her son, before the trouble into which he had been dragged by the professor, had often hinted at the abilities of Ramsey; Burr, 'given her the idea that his employer was practically a necromancer, yet a magician whose advanced seientific knowledge was correct and explainable in the light of reason.

Yes, Allen had talked to her oftenwhen he was at home, resting from his labors with Professon Burr. He had spoken of, the new electricity discovcred by the famous man, and also told his mother that Burr had found a method of separating atoms and then transforming them into a form of radio-electricity of thit they could be sent in radio wave to designated
points. And she now remembered-the swift trial and conviction of Allen on the charge of murder had oceupied her so deeply that she had forgotten all else for the time being-that her son had informed her quite seriously that Professor Ramsey Burr would soon be able to transport human beings by radio.
"Neither of us will be injured in any way by the change," said Burr calmly. "It is possible for me now to break up human flesh, send the atoms by radioelectricity, and reassemble them in their proper form by these special transformers and atom filters."

Mrs. Baker took all the apparatus presented her by the professor. She ventured the thought that it might be better to perform the experiment at once, instead of waiting until the last minute, but this Professor Burr waved aside as impossible. He needed the extra time, he said, and there was no hurry.

She glanced about the room, and her eye took in the giant switches of copper with their black handles; there were others of a gray-green metal she did not recognize. Many dials and meters, strange to her, confronted the little woman. These things, she felt with a rush of gratitude toward the inanimate objects, would help to save her son, so they interested her and she began to feel kindly toward the great machines,

WOULD Professor Burr be able to save Allen as he claimed? Yes, she thought, he could. She would make Allen consent to the trial of it, even though her son had cursed the scientist and cried he would never speak to Ramsey Burr again.

She was, escorted from the home of the professor by Jared, and going oat into the bright, sunlit street, blinked at hei eyes adjusted themselves to the daylight after the queer light of the laboratory. In a bundle she had 1 strange suit and the cups: her purse held the tiny coil, wrapped in cotton.

How could she get the authorities to consent to her son having the suit? The cups and the coil she might slip to him herself. She decided that a mother would be allowed to give her son new underwear. Yes, she would eay it was that.

She started at once for the prison. Professor Burr's laboratory was but twenty miles from the cell where her son was incarcerated.
As she rode on the train, seeing people in everyday attire, commonplace occurrences going on about her, the spell of Professor Burr faded, and cold reason stared her in the face. Was it nonsense, this idea of transporting bodies through the air, in invisible waves? Yet, she was old-fashioned; the age of miracles had not passed for her. Radio, in which pictures and voices could be sent on wireless waves, was unexplainable to her. Perhapo-

She sighed, and shook her head. It was hard to believe. It was also hard to believe that her son was in deadly peril, condemned to death as a "scientific fiend."

Here was hér station. A taxi took her to the prison, and after a talk with the warden, finally she stood there, before the screen through which she - could talk to Allen, her son.
"Mother ${ }^{1}$ "
Her heart lifted, melted within her. It was always thus whet he spoke. "Allen," she whispered softly.
They were allowed to talk undisturbed.
"Professor Burr wishes to help you," she said, in a low voice.

HER son, Allen Baker, M. D., turned eyes of misery upon her. His ruddy hair was awry. This young man was imaginative and could therefore suffer deeply. He had the gift of turning platitudes into puzzles, and his hazel eyes were lit with an elin quality, which, if possible, endeared him the more to his mother. All his life he had been the greatest thing in the world to this woman. To see him in. such
straits tore her very hoart. When he had been a little boy, she had been able to make joy appear in those eyes by a word and a pat; now that he was a man, the mafter was more difficult, but she had always done her best.
"I cannot allow Professor Burr to do anything for me," he'said dully. "It is his fault that I am bere."
"But Allen, you must listen, listen carefully. Professor Burr can save you. He says it was all a mistake, the alloy was wrong. He has not come forward before, because he knew be would be able to iron out the trouble if he had time, and thus snatch you from this terrible place."

She put as much confidence into her voice as she could. She must, to enheartén her son. Anything to replace that look of suffering with one of hope. She would believe, she/did believe. The bars, the great masses of stone which enclosed her son would be as nothing. He would pass through them, unseen, unheard.

For a time, Allen spoke bitterly of Ramsey Burr, but his mother pleaded with him, telling him lit was hig only chance, and that the deviltry Allen suspected was imaginary.
"He-he killed Smith in such an experiment," said Allen. "I took the blame, as you know, though I only followed his instructions. But you say he claims to have found the correct alleys?",
"Yes. And this suit, you must put it on. But. Professor Burr himself will be here to see you day after to-morrow, the day preceding the-the-" She bit her lip, and got out the dreaded word, "the electrocution. But there won't be any electrocution, Allen; no, there cannot 'be. You wilh be safe, safe in my arms." She had to fight now to hold her belief in the miracle which Burr had promised. The solid steel and stone dismayed her brain. i Allen Baker. His mother told him of the exchange of the monkey and the
cat, and he nodded excitedly, growing more and more restive, and his eyes began to shine with hope and curiosity.
"I have told the warden. about the suit, saying it was something I made for you myself," she said, in a low voice. "You must pretind the coil and the cups' are things you desire for your own amusement. You know, they have allowed you a great deal of latitude, since you are educated and need diversion."
"Yes,. yès. There may be some difficulty, but I will overcome that. Tell Burr to come. I'll talk with him and he can instruct me in the final details. It is better than waiting here like a rat in a trap. I have been afraid of going mad, mother, but this buoys me up?"

He smiled at her, and her heart sang in the joy of relief.

How did the intervehing days pass? Mrs. Baker could not sleep, could scarcely eat; she could do nothing but wait, wait, wait. She watched the meeting of her son and Ramsey Burr, on the day preceding the date set for the execution.
"Well, Baker," said Burr nonchalantly, nodding to his former assistant. "How are you?"
"You see how I am,', said Allen, coldly.
"Yes, yes. Well, lipten to what I have to say and note it karefully. There must be no slip. You have the suit, the cups and the director coil? You must keep the suit on, the cups go under the legs of the cot yau lie on. The director under your tongue.":

The professor spoke further with Allen, instructing him in scientific terms which the woman scarcely comprehended.
"To-night, then at eleven-thirty," eaid Burr, finally. "Beready."

ALLEN nodded. Mrs. Baker accompanied Burr from the prison.
"You-you will let me be with you?" the begged.
"It is hardly necessary," said the professor.
"But I must. I must see Allen the moment he is free, to make sure surs he is all right. Then, I want to be able to take him away. I have a place in which we can hide, and as soon as he is rescued he must be taken out of sight."
"Very well," said Burr, shrugging. "It is immaterial to me, so long as you do not interfere with the course of the experiment. You must sit perfectly still, you must not speak until Allen stands before you and addresses you."
"Yes, I will obey you," she promised.
Mrs. Baker watched Professor Ramsey Burr eat his supper. Burr himself was not in the least perturbed; it was wonderful, she thonght, that he could be so calm. To her, it was the great moment, the momeng when her son would be saved fromp the jaws of death.

Jared carried a comfortable chair into the laboratory and she sat in it, quiet as a mouse, in one corner of the room.

It was nine o'clock, and Professor Burr was busy with his preparations. She knew he had been working steadily for the past few days. She gripped the arms of her chair, and her heart buirned within her.

The professor was making sure of his apparatus. He tested this bulb and that, and oarefully inspected the curtous oscillating platform, over which was suspended a thickly bunched group of gray-green wire, which was seemingly an antenna. The numerous indicators and implements seemed to be satisfactory, for at quarter after eleven. Burr gave an exclamation of pleasure and nodded to himself.

Burr seemed the have forgotten the woman. He spoke aloud occasionally, but not to her, as he drew forth a suit made of the same metal cloth as Allen must have en at this moment.

THE tension was terrific, terrific for the mother, who was awaiting the culmination of the experiment which would rescue her son from the electric chair-or would it fail? She
chuddered. What if Burr were mad?,
But look at him, she was sure he was cane, as sane as she was.
"He will succeed," she murmured, digging her nails into the palms of her hands. "I know he will."

She pushed aside the picture of what would happen on the morrow, but a few hours distant, when Allen, her con, was due to be led to a legal death in the electric chair.

Professor Burr placed the shiny suit upon his lank form, and she saw him put a duplicate coil, the same sort of mall machine which Allen possessed, under his tongue.

The Mephistophelian figure conculted a matter-of-fact watch; at that moment, Mrs. Baker heard, above the hum of the myriad machines in the laboratory, the slow chiming of a clock. It was the moment set for the deed.

Then, she feared the professor was insane, for he suddenly leaped to the high bench of the table on which stood one of the oscillating platforms.

Wires led out from this, and Burr sat gently upon it, a strange figure in the subdued light.

Professor Burt, however, she soon ew, was not insane. No, this was part of it. He was reaching for switches near at hand, and bulbs began to glow with unpleasant light, needles on indicators swung madly, and at last, Professor Burr kicked over a giant switch, which seemed to be the final movement.

For several seconds the professor did not move. Then his body grew rigid, and he twisted a few times. His face, though not drawn in pain, yet twitched gelvanically, as though actuated by alight jabs of electricity.

THE many tubes fluoresced, flared up in pulsing waves of violet and pink: there, were gray bars of inviaibility or areas of air in which nothing visible showed. There came the faint, crackling hum of machinery rather like $s$ twarm of wasps in anger. Blue and gray thread of fire spat across the antenna. The odor of ozone came to Mrs.

Baker's nostrils, and the acid odors burned her lungs.

She was staring at him, staring at the professor's face. She half rose from her chair, and uttered a little cry.

The eyes had changed, no longer were they cold, impersonal, the eyes of a man who prided himself on the fact that he kept his arteries soft and his heart hard; they were loving, soft eyes.
"Allen," she cried.
Yes, without doubt, the eyes of her son were looking at her out of the body of Professor Ramsey Burr.
"Mother," he said gently. "Don't be alarmed. It is successful. I am here; in Professor Burr's body."
"Yes," she cried, hysterically.
It was too weird to believe. It seemed dim to her, unearthly.
"Are you all right, darling?" she asked timidly.
"Yes. I felt nothing beyond a momentary giddy spell, a bit of nausea and mental stiffness., It was strange, and I have a slight headache. However, all is well."

He grinned at her, laughed with the voice which Was not his, yet which she recognized as directed by her son's spirit. The laugh was cracked and unlike Allen's whole-hearted mirth, yet :she smiled in sympathy.
"Yes, the first part is a success," said the man. "Our egos have interchanged. Soon, our bodies will undergo the transformation, and then I must keep under cover. I dislike Burr-yet he is a great man. He has saved me. I suppose the slight headache which, I feel is one bequeathed me by Burr. I hope he inherits my shivers and terrors and the neuralgia for thestime being, so he will get some idea of what I have undergone."

He had got down from the oscillating platform, the spirit of her son in Ramsey's body:
"What-what are you doing now?" she asked.
"I mulat carry out the rest of it myself," he aid. "Burn directed me when we talked yesterday. It is more dif-

Ecult when one subject is out of the laboratory, and the itubes must be checked."

HE went carefully about his work, and she saw trim replacing four of the tubes with others, new ones, which were ready at hand. Though it was the body of Ramsey Burr, the movements were diffefent from the slow, precise work of the professor, and more and more, she realized that her son inhabited the shell before her.

For a moment, the mother thought of attempting to dissuade her son from making the final change; was it not better thus, than to chance the disintegration of the bodies? Suppose lsomething went wrong, and the exichange did not take place, thd her son, that is, his spirit, went back to the death house?

Midnight struck as pe worked feverishly at the apparatus, the long face corrugated as he checked the dials and tubes. He worked swiftly, but evident; was following a procedure which be had committed to medory, for he was forced to pause often to make sure of himself.
"Everything is Q.K.," said the strange voice at last. He consulted his watch. "Twelve-thirty," he said.

She bit her lip in terror, as he cried,' "Now l" and sprang to the table to take his place on the metallic platform, which oscillated to and fro under his weight. The delicate grayish metal antenna, which, she knew, would form a glittering halo of blue and gray threads of fire, rested quiescent above his head.
"This is the last thing," he said calmly, as he reached for the big ebong handled switch. "I'll be myself in a few minutes, mother."
"Yes, son, yes."
The switch connected, and Allen Baker, in the form of Ramsey Burr, suddenly cried out in pain. His mother leaped up to run to his side, but he waved her away. She stood, wringing her hands, as he began to twist and
turn, as though torn by come inviaible force. Eery screams came from the throat of the man on the platform, and Mrs. Baker's cries of sympathy mingled with them.

THE mighty motors hummed in a high-pitched, unnatural whine, and suddenly Mrs. Baker saw the tortured face before her grow dim. The countenance of the professor seemed to melt, and then there came a dull, muffled thud, $f$ burst of white-blue flame, the odor of burning rubber and the tinkle of broken glass.

Back to the face came the clarity of outline, and still it was Professor Ramsey Burr's body she stared at.
Her son, in the professor's' shape, climbed from the platform, and looked about him as though dazed. An acrid smoke filled the room, and burning insulation assailed the nostrils.

Desperately, without looking at her, his lips set in determined line, the man went hurriedly over the apparatu again.
"Have I forgotten, did I do anything wrong?" she heard his anguished cry.

Two tubes were burned out, and these he replaced as swiftly as possible But he was forced to go all over the wiring, and cut out whatever had been short-circuited so that it could be hooked up anew with uninjured wire.
Before he was ready to resume hir seat on the platform, after half an hour of feverish haste, a knock came on the door.

The person outside was imperative, and Mre. Baker ran over and opened the portal. Jared, the whites of hio eyes shining in the dim light, atood there. "De professah-tell him dat de wahden wishes to talk with him. It is very important, ma'am."

The body of Burf, inhabited by Allen's soul, pushed by her, and abe followed falteringly, wringing her hands. She saw the tall Ggure enatch at the receiver and listen.
"Oh, God," he cried.
At last, he puit the receiver back on
the hook, automatically, and sank down in a chair, his face in his hands.

MRS. BAKER went to him quickly. "What is it, Allen?" she cried. "Mother," he said hoarsely, "it was the warden of the prison. He told me that Allen Baker had gone temporarily insane, and claimed to be Professor Ramsey Burr in my body."
"But-but what is the matter?" she asked. "Cannof you finish the experiment, Allen? Can't you change the two bodies now?"

He shook his head. "Mother-they electrocuted Ramsey Burr in my body at twelve forty-five to-night l"

She screamed. She was faint, but she controlled herself with a great effort.
"But the electrocution was not to be until morning," she said.

Allen shook his head. "They are allowed a certain latitude, about twelve hours," he said. "Burr protested up to the last moment, and begged for time."
"Then-then they must have come for him and dragged him forth to die in the electric chair while you were attempting the second part of the change," she said.
'Yes. That was why it failed. That's why the tubes and wires burned out and why we couldn't exchange bodies.

It began to succeed, then I could feel something terrible had happened. It was impossible to corfplete the Beta circuit, which short-circuited. They took him from the cell, do you see, while I was starting the exchange of the atoms."

FOR a time, the mother and her boy sat staring at one another. She saw the tall, eccentric figure of Rambey Burr before her, yet she saw also the soul of her son within that form. The eyes were Allen's, the voice was soft and loving, and his spirit was with her.
"Come, Allen, my son," she said softly.
"Burr paid the price," said Allen, shaking his head. "He became a martyr to science."

The world has wondered why Professor Ramsey Burr, so much in the headlines as a great scientist, suddenly gave up all his experiments and took up the practice of medicine.. .

Now that the public furor and indignation over the death of the man Smith has died down, sentimentalists believe that Ramsey Burr has reformed and changed his icy nature, for he manifests great affection and care for Mrs. Mary Baker, the mother of the electrocutéd man who had been his assistant.

## The Ray of Madness

By Captain S. P. Meek



ARNOCK sounded at the door of Dr. Bird's private laboratory in the Bureau of Standards. The famous scientist paid no attention to the interruption but bent his head lower over the spectroscope with which he was working. The knock was repeat-

Dr. Bird meovers a dastardy plot, amazing in its mechenical ingenuity, bebind the apparenty trivial eye trouble of the President.
ed with a quality of quiet insistemce upon recognition. The Doctor smothered an exclamation of impatience and strode over to the door and threw it open to the knocker.
i' Oh, hello, Carnes," he exclaimed as he recognized his visitor. "Come in and sit down and

keep your mouth shut for a few minutes. I am busy just now but I'll be at liberty in a little while."
"There's no hurry, Doctor," replied Operative Carnes of the United States Secret Service as he entered the room and sat on the edge of the Doctor's deak. "I haven't got a case up my cleeve this time; I just came in for a little chat."
"All right, glad to see you. Read that latest volume of the Zeitschrift for a while. That article of Von

Beyer,'s has got me gueasing, all right."
Carnes picked up the indicated volume and settled himself to read. The Doctor bent over his apparatus. Time and again be made minute adjustments and gave vent to muttered exclamations of annoyance at the results he obtained. Half an hour later he rose from his chair with a sigh and turned to his visitor.
"What do you hink of Von Beyer's alleged discovery ${ }^{\text {p }}$ he asked the operative.

"IT'S too deep for me, Doctor," replied the operative. "All that I can make out of it is that he claims to have discovered a new, element named 'lunium,' but hasn't been able to isolate it yet. Is there anything remarkable about that? It seems to me that I have read of other rew elements being discovered from time to time."
"There is nothing remarkable about the discovery of a new element by the spectroscopic methodi", replied प्य. Bird. "We know from Mendelejeff's table that there are a number of elements which we have not discovered as yet, and several of the ones we know were first detected by the spectroscope. The thing which puzzies me is that so' brilliant a man as Von Beyer claims to have discovered it in the spectra of the moon. His name, lunium, is taken from Luna, the moon."
"Why not the moon'? Haven't several elements been first dikecovered in the spectra of stars?"

- "Certainly. The classic example is Lockyer's discovery of an orange line in the spectra of the sun in 1868. No known terrestrial element gave such a line and he named the new element which he deduced helium, from Helos, the sun. The element helium was first isolated by Ramsey some twenty-seven years later. Other elements have been found inytife spectra of stars, bat the point I am making is that the sun and the stars are incatidescent bodies and could be logically expected to show the characteristic lines of their constituent elements in their spectra. But the moon is a cold body without an atmosphere and is visible only by reflected light. The element, lunium, may exist in the moon, but the manifestations which Von Beyer has observed must be, not from the moon, but from the Bource of the reflected light which he epectro-analyzed.
"T OU are over my depth, Doctor." "I'm over my! own I have tried to follow Von Beyer's reasoning and I have tried to check his findings.

Twice this evening I thought that I caught a momentary glimpse on the screen of my fluoroscope of the ultraviolet line which he reports as characteristic of lunium, but $I$ am not certain. I haven't been able to photograph it yet. He notes in his article that the line seems to be quite impermanent and fades so rapidly that an accurate mearurement of its wave-length is almont impossible. However, let's drop the subject. How do you like your new assignment?"
"Oh, it's all right. I would rather be back on my old work."
"I-haven't seen you since you were assigned to the Presidential detail. I suppose that you fellows are pretty busy getting ready for Premier Mc. Dougalt visit?"
"I doubt if he will come," replied Carnes soberly. "Things are not enactly propitious for a visit of that sort just now."

DR. BIRD eat back in his chair th surprise.
"I thought that the whole thing is arranged.- The press seems to think so, at any rate."
"Everything is arranged, but arrangements may be cancelled. I wouldn't be surprised to hear that they were."
"Carnes," replied Dr. Bird gravely, "you have either said too much or too little. There is something more to this than appears on the surface. If it is none of my business, don't hesitate to tell me so and I'll forget what you have said, but if I can help you any, speak up."

Carnes puffed meditatively at 3 pipe for a few minutes before replying.
"It's really none of your businem, Doctor," be said at length, "and yet I know that a corpse is a chatterbox coorpared to you when you are told anything in confidence, and I really need to unload my mind. It has peen kept from the press so far; but I don't know how long it can be kept muzzled. In
strict confidence, the President of the United States acts as though he were crazy."
"Quite a section of the press has claimed that for a long time," replied Dr. Bird, with a twinkle in his eye.
"I don't mean crazy in' that way, Doctor, I mean really crazy. Bugst Nuts! Bats in his belfry ${ }^{\prime \prime \prime}$

D
R. BIRD whistled softly.
"Are you sure, Cames?" he asked.
"As sure as may be. Both of his physicians think so. They were noncommittal for a while, especially as the first attack waned and he seemed to recover, but when his second attack came on more violently than the first and the President began to act queerly, they had to take the Presidential detail into their confidence. He has been quietly examined by some of the greatest psychiatrists in the country, but none of them have ventured on a positive verdict as to the nature of the malady. They admit, of course, that it exists, but they won't classify it. The fact that it is intermittent seems to have them 'stopped. He was bad a month ago but he recovered and became, to all appearances, normal for a time. About a week ago he began to show queer symptoms again and now he is getting worse daily. If he goes on getting worse for another week, it will have to be announced so that the Vice-President can take over the duties of the head of.the government."
"W HAT are the symptoms?" "The first we noticed was a failing of his memory. Coupled with this was a restlessness and a habit of nocturnal prowling. He tosses continually on his bed and mutters and at times leaps up and rages back and forth in his bedehamber, howling and raging. Then he will calm down and compose himself and go to sleep, only to wake in half an hour and go through the same performance. It is pretty ghastly for the men on night guard."
"How does he act in the daytime?"
"Heavy and lethargic. His memory becomies a complete blank at times and he talks wildly. Those are the times we must guard against."
"Overwork?" queried the Doctor.
"Not according to his physicians. His physical health is splendid and his appetite unusually keen. He takes his esercise regularly and suffers no ill health except for a little eye trouble."

Dr. Bird leaped to his feet.
"Tell me more about this eye trouble, Carnes," he demanded.
"Why, I don't know much about it, Doctor. Admiral Clay told me that it was nothing but a mild opthalmia which should yield readily to treatment. That was when he told me to see that the shades of the President's study were partially drawn to keep the direct sunlight out."

"PTHALMIA be sugared! What do his eyes look like ?'
"They are rather red and swollen and a little bloodshot. He has a tendency to shut them while he is talking, and he avoids light as much as possible. I hadn't noticed ayything peculiar about it."
"Carnes, did you ever see a case of snow bindness?"
The operative looked up in surprise:
"Yes, I have. I had it myself once, in Maine. Now that you mention it, his case does look like snow blindness, but such a thing is absurd in Washington in August."

Dr. Bird rummaged in his desk and drew out a book, which he consulted for a moment.
"Now, Carnes," he said, "I want some dates from you and I want them accurately. Don't guess, for a great deal may depend on the accuracy of your answers. When was this mental disability on the part of the President firat noticed?"

Carnes drew a pocket diary from his coat and consulted it.
"The seventeenth of July," he replied. "That is, we are sure, in view
of !later developments, that that was the date it first came on, We didr't realize that anything was wrong until thd twentieth. On the night of the nimeteenth the President slept very $i$ poorly, getting up and creating a disturbance twice, and on the twentieth he sacted so queerly that it was necessary to cancel three conferences."

DR. BIRD checked off the dates on the book before him and nodded.
"Go on," he said, "and describe the progress of the malady by days."
"It got progressively worse until the night of the twenty-third. The twen-ty-fourth be was no worse, and on the twenty-fifth a slight improvement was noticed. He got steadily better until, by the third or fourth of August, he was apparently normal. About the twelfth he began to shpw signs of restlessncss which have increased daily during the past week. Last night, the nineteenth, he slept only a few minutes and Brady, who was on guard, says that his howls were terrible. His memory has been almost a total blank today and all of his appointments were cancelled, ostensibly because of his eye trouble. If he gets any worse, it probably will be necessary to inform the country as to his true condition."

When Carnes had finished, Dr. Bird sat for a time in concentrated thought.
"You did exactly right in coming to me, Carnes," he said presently. "I don't think that this is a job for a doctor at all-I believe' that it needs a physicist and a chemist and possibly a detective to cure him. Wo'll get busy."
"What do you mean, Doctor?" demanded Carnes. "Do you think that some exterior force is causing the President's disability?"

"I'THINK nothing, Carnes,"'replied the Doctor grimly, fbut I intend to know something before $I$ am through. Don't ask for explanations: this is not the time for tilk, it is the time for action. Can you get me into the White Houge to-night?"
"I doubt it, Doctor, but I'll try. What excuse shall I give? I am not supposed to have told you anything about the President's illness." o
"Get Bolton, your chief, on the phone and tell him.that you have talked to me when you shauldn't have. 'He'll blow up, but after he is through exploding, tell him that I smell a rat and that I want him down here at onee with carte blanche authority toldo at I see fit in the White House. If he makes any fuss about it, remind him of the fact that he has considered me crazy several times in the past when events showed that I was right. If he' won't play after that, let' me talk to him."
"All right, Doctor," replied Carnes as he picked up the scientist's telephone and gave the number of the home of the Chief of the Secret Service. "I'll try to bully him out of it. He has a good deal of confidence in your ability."

H ALF an hour later the door of Dr. Bird's laboratory opened suddenly to admit Bolton.
"Hello, Doctor," exclaimed the Chief, "what the dickens have you got on your mind now? I ought to skin Carnes alive for talking out of tum, but if you really have an idea, I'll forgive' him. What do you suspect?"
"I suspect several things, Bolton, but I haven't time to tell you what they are. I want to get quietly into the White House as promptly as possible."
"That's easy," replied Bolton, "but first I want to know what the object of the visit is."
"The object is to see what I can find out. My ideas are entirely top nebulous to attempt to lay them out before you just now. You've never worked directly with me on a case before, but Carnes can tell you that I have my own methods of porking and that I won't spill my ideas until I have something more definite, to go on than I have at present."
"The Doctor is right, Chief," said

Carnes. "He has an idea all right, but wild horses won't drag it out of him until he's ready to talk. You'll have to take him on faith, as I always do.".
Bolton hesitated a moment and then shrugged his shoulders.
"Have it your own way, Doctor,". he said. "Your repatation, both as a scientist and as an unraveller of tangled akeins, is too good for me to boggle about your methods. Tell me what you want and I'll try to get it."

"IWANT to get into the White House without undue prominence being given to my movements and listen outside the President's door for a short time. Later I will want to examine his sleeping quarters carefully and to make a few tests. I may be entirely wrong in my assumptions, but I believe that there is something there that requires my attention."
"Come along," said Bolton. "I'll get you in and let you listen, but the rest we'll have to trust to luck on. You may have to wait until morning."
"We'll cross that bridge when we get to it," replied the Doctor. "I'll get a little stuff together that we may need."
In a few moments he had packed come apparatus in a bag and; taking up it and an instrument case, he followed Bolton and Carnes down the stairs and out onto the grounds of the Bureau of Standards.
"It's a beautiful moon, isn't it?" he observed.
Carnes assented absently to the Doctor's remark, but Bolton paid no attention to the luminous disc overhead, which was flooding the landscape with its mellow light.
"My car is waiting," he announced.
"All right, old man, but stop for a moment and admire this moon," protested the Doctor. "Have you ever scen a finer one?"
"Come on and let the moon alone," morted Bolton.
"My dear man, 1 absolutely refuse to move a step until you pause in your headlong devotion to duty and pay the
homage due to Lady Luna Don't you realize, you benighted Christian, that you are gazing upon what has been held to be a deity, or at least the visible manifestation of deity, for ages immemorial? Haven't you ever had time to study the history of the moon-worshipping cults? They are as old as mankind, you know. The worship of Isis was really only an exalted type of moon worship., The crescent moon, you may remember, was one of her most sacred emblems."

B
OLTON paused and looked at the Doctor buspiciously.
"What are you doing-pulling my leg?" he demanded.
"Not at all, my dear fellow. Carnes, doesn't the sight of the glowing orb of night influence you to pious meditation upon the frailty of human life and the insignificance of human ambition?"
"Not to any véry great degree," replled Carnes dryly.
"Carnesy, old dear, I fear that you are a crass materialist. AI am beginning to despair of ever inculcating in you any respect for the finer and subtler things of life. I must try Bolton. Bolton, have you ever seen a finer moon? Remember that I won't move a step until you have carefully considered the matter and fully answered my question."'

Bolton looked first at the Doctor, then at Carnes, and finally be looked reluctantly at the moon.
"It's a Gine one," he admitted, "but all full moons look large on clear nights at this time of the year."
"Then you have studied the moon?" cried Dr. Bird with delight. "I was sure-"

TE broke off his speech suddenly and listened. From a distance came the mournful howl of a dog. It was answered in a moment by another howl from a different direction. Dog after dog took up the chorus until the air was filled with the melancholy wailing of the animals.
"Sce, Bolton," remarked the Doctor, "even dags feel the chastening influence of the Lady of Night and repent of the sins of theit youth and the follies of their manhood, or should one say doghood? Come along, I feel that the call. of duty must 'tear us away from the contemplation of the beauties of nature."

He led the way to Bolion's car and got in without further words. A halfhour later, Bolton led the way into the White House. A word to the secret service operative on guard at the dogr admitted him and his party, and he led the way to the newly constructed solarium where the President slept. An operative stood outiske the door.
"What word, Brady ""adaked Bolton in a whisper.
'He seems worse, sir. I doubt if he has slept at a!l. Admiral Clay has been in several times, but he didn't do 'much good. There listen! The President is getting up again."

FROM behind the flosed door which confronted them came sounds of a person rising from a bed and pacing the floor, slowly at first, and then more and more fapidly, until it was almost a run. A series of groans came to the watchers and then a long drawn out howl. Bolton shuddered.
"Poor devil!" he muttered.
Dr. Bird shot a quick glance around.
"Where is Admiral Clay?" be asked.
"He is sleeping upstairs. Shall I call him?"
"No. Take me to his rdom."
The President's naval physician opened the door in response to Bolton's knock.
"Is he worse?" he depanded anxiously.
"I don't think so, Admiral," replied Bolton. "I want to introduce you to Dr. Bird of the Bureau df Standards. He wants to talk with you about the case."
"I am honored, Doctor," said the physician as he grasped the scientist's outstretched hand. "Comé in. Pardon
my appearance, but I was startled out of a doze when you knocked. Have a chair and tell me how I can serve you."

Dr. Bird drew a notebook from hia pocket.
"I have received certain dates in connection with the President's malady from Operative Carnes," he said, "and I wish you to verify them."
"Pardon me moment, Doctor," in. terrupted the Admiral, "but'may I ask what is your connection with the matter? I was not aware that you were a physician or surgeon."

"DR. BIRD is here by the authority of the secret service," replied, Bolton. "He has no connection with the medical treatment of the President, but permit me to remind you that the secret service is responsible for the safety of the President and so have 'a right to demand such detaila about him as are necessary for his proper protection."
"I have no intention in obstructing you in the proper performance of your duties, Mr. Bolton," began the Admiral stiffy.
"Pardon me, Admiral," broke in Dr. Bird, "it seems to me that we are getting started wrong. I suspect that certain exterior forces are more or less concerned in this case and I have communicated my suspicions to Mr. Bolton. He in turn brought me here ift order to request from you your cooperation in the matter. We have no idea of demanding anything and are really seeking help which we believe that you can give us."
"Pardon me, Admiral," baid Bolton. "I had no intention of angering you."
"I am at your service, gentlemen," replied Admiral Clay. "What information did you wish, Doctor?"
"At first merely a verification of the history of the case as I have it."

D
R. BIRD read the notes he had taken down from Carnes, and the Admiral nodded agreement.
"Those dates are correct," he said.
"Now, Admiral, there are two further points on which I wish enlightenment. The first is the opthalmia which is troubling the patient."
"It is nothing to be alarmed about as far as symptoms go, Doctor," replied the Admiral. "It is a rather mild case of irritation, somewhat analogous to granuloma, but rather stubborn. He had an attack several weeks ago and while it did not yield to treatment as, readily as I could have wished, it did clear up nicely in a couple of weeks and I was quite surprised at this recurrent attack. His sight is in no danger."
"Have you tried to connect this opthalmia with his mental aberrations?"
"Why no, Doctor, there is no connection."
"Are you sure?"
"I am certain. The slight pain which his eyes give him could never have wuch an effect upon the mind of so able and energetic a man as he is."
"Well, we'll let that pass for the moment. The other question is this: has he any form of skin trouble?"

THE Admiral looked up in surprise.
"Yes, he has," he admitted. "I had mentioned it to no one, for it really amounts to nothing, but he has a slight attack of some obscure form of dermatitis which $I$ am,treating. It is affecting only his face and hands."
"Please describe it."
"It has taken the form of a brown pigmentation on the hands. the face it causes a slight itching afod subsequent peeling of the affected areas."
"In other words, it is acting like sunburn?"
"Why, yes, somewhat. It is not that, however, for he has been exposed to the sun very little lately, on account of his eyes.
"I notice that he is sleeping in the new solarium which was added last winter to the ezecutive mansion. Can you tell me with what type of glass it to equipped?"
"Yes. It is not equipped with glase at all, but with fused quartz."
"When did he start to sleep there?"
"As soon as it was completed."
"And all the time the windows have been of fused quartzo"
"No. They were glazed at first, but the glass was removed and the fused quartz substituted at my suggestion about two months ago, just before this trouble started."
"Thank you, Admiral. You have given me several things to think about. My ideas are a little too nebulous to share as yet but I think that I can give you one piece of very solmad advice. The President is spending a very restless night. If you would repove him from the solarium and get him to lie down in a room which is glazed withsordinany glass, and pull down the shades so that he will be in the park, I think that he will pass a bétter night."

A DMIRAL CLAY looked keenly into the piercing black eyes of the Doctor.
"I know something of you by reputation, Bird," he said slowly, "and I will follow your advice. Will you tell me why you make this particular suggestion?"
"So that I can work in that solarium to-night without interruption," replied Dr. Bird. "I have some tests which I wish to carry out while it is still dark. If my results are negative, forget what I have told you. If they yield any information, I will be glad to share it with you at the proper time. Now get the President out of that solarium and tell me when the coast is clear."

The Admiral donned a dressing gown and stepped out of the room. He returned in fifteen minutes
"The solarium is at your disposal, Doctor," he announced. "Shall I accompany you?"
"If you wish," assented Dr. Bird as he picked up his apparatus and strode out of the room.

In the solarium he glanded quickly around, noting the position of each of the articles of furniture.
"I presume that the President always sleeps with his head in this direction?" he remarked, pointing to the pillow on the disturbed bed.

The Admiral nodded asseht. Dr. Bid opened the bag which he had packed in his laboratory, took out a sheet of cardboard cquered with a metallic looking substance, and placed it on the pillow.) He stepped back and donned a pair of emoked glasses, watching it intently. Without a word he took off the glasses and handed them to the Admiral. The Admiral donned them and looked at the pillow. As he did $s 0^{\circ}$ an exclamation broke from his lips.
"That plate seems to glow," he said in an astonished voice.

DR. BIRD stepped forward and laid his hand on the pillow. He was wearing a wrist watch with a radiolite dial. The substance suddenly increased its luminescence and began to glow fiercely, long luminous streamers seeming to come from the dial. The Doctor took away his hand and substituted a bottle of liquid for the plate on the pillow. Immediately the bottle began to glow with a 'phosphorescent light.
"What' on earth is it?" gasped Carnes.
"Excitation of a radioactive fluid," replied the Doctor. "The question is, what is exciting it. Someibody get a stepladder."

While Bolton was gone after the ladder, the Doctor took from his bag what looked like an ordinary pane of glass.
"Take this, Carnes," he directed, "and start holding it over each of those panes of quartz which you can reach. Stop when I tell: you to."

THE operative held the glass over each of the panes in succession, but the Doctor, who kept his eyes covered with the emoked glassen and
fastened on the plate which, he had replaced on the pillow, said/nothing. When Bolton arrived with the ladder, the process went on. One end and most of the front of the solarium had been covered before an exclamation from the Doctor halted the work.
"That's the one," he exclaimed. "Hold the glass there for a moment."

Hurriedly he removed the plate from the pillow and replaced the phial of liquid. There was only a very feeble glow.
"Good enough," he cried. "Take away the glass, but mark that pane, and be ready to replace it when I give the word."

From the instrument case he had brought he took out a spectroscope. He turned back the mattress and mounted it on the bedstead.
"Cover that pane," he directed.
Carnes did so, and the Doctor swung the receiving tube of the instrument until it pointed at the covered pane. He glanced into the eyepiece, and then held a tiny flashlight for an instant opposite the third tube.
"Uncover that pane," he said.
Carnes took down the glass plate and the Doctor gazed into the instrument He made some adjustments.
"Are you familiar with spectroscopy, Admiral?" he asked.
"Somewhat."
"Take a squint in here and tell me what you see."

THE Admiral applied his eye to the instrument and lqoked long and earnestly.
"There are some lines there, Doctor," he said, "but your instrument is badly out of adjustment. They are in what ebould be the ultra-vfolet sector, according to your scale."
"I forgot to tell you that this is a fluoroscopic spectroscope designed for the detection of ultra-violet lines," replied Dr. Bird. "Those lines you see are ultra-violet, made visible to the eye by activation of a radioactive compound whose rays in turn impinge on
a zinc blende sheet. Do you recognize the lines?"
"No, I don't."
"Small wonder; $\mathbf{I}$ doubt whether there are a dozen people who would. I have never seen them before, although I recognize them from descriptions I have read. Bolton, come here. Sight along this instrument and through that plate of glass which Carnes is holding and tell me what office that window belongs to."
Bolton sighted as directed up at the cide of the State, War and Navy Building.
"I can't tell exactly at this time of thight, Doctor," he said, "but I'll go tnto the building and find out."
"Do so. Have yoù a flashlight?"
"Yes."
"Flash it momentarily out of each of the suspected windows in turn until you get an answering flash from here. When you do, flash it out of each pane of glass in the window until you get another flash from here. Then come beck and tell me what office it is. Mark the pane so that we can locate it again in the morning."

${ }^{4}{ }^{T}$T is the office of the Assistant to the Adjutant General of the Army," reported Bolton ten minutes inter.
"What is there in the room?"
"Nothing but the usual desks and chairs."
"I suspected as much. The window is merely a reflector. That is all that we can do for to-night, gentlemen. Admiral, keep your patient quiet and in a room with glass windows, preferably with the shades drawn, until farther notice. Bolton, meet me here with Carnes at sunrise. Have a picked detail of ten men standing by where we can get hold of them in a hurry. In the mean time, get the Chief of Air Service out of bed and have him order a plane at Langley Field to be ready to take off at 6 A . M. He is not to take off, however, until I give him orders to do mo. Do you understand?"
"Everything will be, ready for you, Doctor, but I confess that I don't know what it is all about."
"It's the biggest case you éver tackled, old man, and I hope that we can pull it off successfully. I'd like to go over it with you now, but I'll be busy at the Bureau for the rest of the night. Drop me off there, will you?"

At sunrise the next morning, Bolton met Dr. Bird at the entrance to the White House grounds.
"Where is your detail ?" he asked.
"In the State, Wair and Navy Building."
"Good. I want to go to the solarium, put a light on the place where the President's pillow was last night, and mark that pane of quartz we were looking through. Then we'll join the detail."

D
R. BIRD placed the light and walked with Carnes across the White House grounds. Bolton's badge secured admission to the State, War and Navy Building for the party and they made their way to the office of the Assistant to the Adjutant General.
"Did you mark the pane of glass through which you flashed your light last night, Bolton?" asked the Doctor.

The detective touched one of the panes.
"Good," exclaimed the Doctor. "I notice that this window has hooks for a window washêr's belt. Get a life belt, will you?"
When the belt was brought, the Doctor turned to Carnes.
"Carnes," he said, "hook on this life saver and climb out on the window ledge. Take this piece of apparatus with you."

He handed Carnes a piece of apparatus which looked like two telescopes fastened to a base, with a screw adjustment for altering the angles of the barrels.

[^8]"That is what I was making at the

Bureau last night," explained Dr. Bird. "It is a device which will enable me to locate the source of the beam which was reflected from this pane of glass onto the President's pilldw. I'll show you how to work it. You know that when light is reflected the angle of reflection always equals the angle of inciddnce? Well, you place these. three feet against the pane of glass, thus putting the base of the instrument in a plane parallel to the pane of glass. By turning these two knobs, one of which gives lateral and the other vertical adjustment, you will' manipulate the instrument until the first telescope is pointing directly toward the President's pillow. Now notice that the two telescope barrels are fastened together and are connected to the lnobs, so that when the knobs are turned, the scopes are turned in equal and opposite amounts When one is turned from its present position five degrees to the west, the other automatically turns five degrees to the east. When one is elevated, the other is correspondingly depressed. Thus, when the first tube points toward the pillow, the other will point toward the source of the reflected beam."
"Clever ${ }^{\text {H/ }}$ ejaculated Bolton.
"It is rather crude and may not be accurate enough to locate the source exactly, but at least it will give us a pretty good idea of where to look. Given time, a much more accurate instrument could have been made, but two telescopic rifle sights and a theodolite base were all the materials I could find to work with; Climb out, Carnesy, and do your stuff."

CARNES climbed out on the window and fastened the hooks of the life saver to the rings set in the window casings. He sat the base of the instrument against the pane of glass and manipulated the telescope koobs as Dr. Bird signathed from the inside. The scientist was hard to please with the adjustment, but at last the cross hairs of the first, telescope
were centered on the light in the sola: rium. He changed his position and stared through the second tube.
"The angle is too acute and the dib. tance too great for accuracy," he said with an air of disappointment. "The beam comes from the roof of a house down'along Pennsylvania Aveniue, but I can't tell from here which one it is. Take a look, Bolton."

The Chief of the Secret Service stared through the telescope.
"I couldn't be sure; Doctor," he replied. "I can see something on the roof of one of the houses, bat I can't tell what it is and I coaldn't tell the house when I got in front of it."
"It won't do to make a false move," said the Doctor. "Did you arrange forthat plane?"
"It is waiting your orders at the field, Doctor."
"Good. I'll go up to the office of the Chief of Air Service and get in touch with the pilot over the Chief's private line. There are some orders that I wish to give him and some signals to be arranged."

DR. BIRD returned in a few minutes.
"The plane is taking off now and will be over the city soon," be announced. "We'll take a stroll down the Avenue until we are in the vicinity of the house, and then wait for the plane. Carnes will take five of your men and go down behind the house and the rest of us will go in front Which building do you think it in, Bolton ${ }^{\prime \prime}$
"About the fourth from the corner."
"All right, the men going down the back will take station behind the housk next to the corner and the rest of ut will get in front of the same building. When the plane comes over, watch it If you receive no signal, go to the next house and wait for him to make a loop and come over you again. Continge this until the pilot throws a white paraçhute over. That is the signal that we are covering the right house. When
gou get that signal, Carnes, leave two men outside and break in with the other three. Get that apparatus on the roof and the men who are operating it. Bolton and I will attack the front door at the same time. Does everybody understand?"
Murmurs of assent carme from the detail.
"All right, let's go: Carnes, lead out with your men and go half a block ahead so that the two parties will arrive ,in position at about the same time."

CARNES left the building with five of the operatives. Dr. Bird and Bolton waited for a few minutes and then started down Pennsylvania Avenue, the five men of their squad following at intervale. For three-quarters of a mile they sauntered down the street.
"This should be it, Doctor," said Bolton.
"I think so, and here comes our plane."
They watched the swift scout plane from Langley Field swing down low over the house and then swoop up into the sky again without making a signal. The party walked down the street one house and paused. Agdin the plane owept over them without sign. As they stopped in front of the next house a white parachute flew from the cockpit of the plane and the aircraft, its miseion accomplished, veered off to the wouth toward its hangar.
"This is the place," cried Bolton. "Haggerty and Johnson, you two cover the street. Bemis, take the lower door. The rest come with me."

FOLLOWED closely by Dr. Bird and two operatives, Bolton aprinted across the street and up the tteps leading to the main entrance of the house. The door was barred, and he hurled his weight against it without result.
"One side, Bolton," anapped Dr. Bird.
The diminutive Cbief drew aside and ${ }^{\text {© }}$ $\mathrm{D}_{\text {r }}$. Bird's two hundred pounds of bone
and muscle crashed againat the door. The lock gave and the Doctor barely saved himself from sprawling headlong on the hall floor. A woman's scream rang out, and the Doctor swore under his breath.
"Upstairs! To the roofl" he cried.
Followed by the rest of the party, he sprinted up the stairway which opened before him. Just as he reached the top his way was barred by an Amazonian figure in a green bathrobe.
"Who th' divil arre yez?" demanded an outraged voice.
"Police," snapped Bolton. "One side ${ }^{\prime \prime}$ "
"Wan side, is it?" demanded the fiery haired Amazon. "The divil a stip ye go until ye till me ye'er bizness. Phwat th' divil arre gez doin' in th' house uv a rayspictable female at this hour uv th' marnin'?"
"One side, I tell youl" cried Bolton as he strove to push past the figure that barred the way.
"Oh, ye wud, wud yez, little mann?" demanded the Irishwoman as she grasped Bolton by the collar and shook him as a terrier does a rat. Dr. Bird stifled his laughter with difficulty and seized her by the arm. With a heave on Bolton's collar she raised him from the ground and swung him against the Doctor, knocking him off his feet.
"Hilp! P'lice! Murther!" she screamed at the top of her voice.
"Damn it, woman, we're on-"

DR. BIRD'S voice was cut short by the sound of a pistol shot from the roof, followed by two others. The Irishwoman dropped Bolton and slumped into a sitting position and screamed lustily. Bolton and Dr. Bird, with the two operatives at their heels, raced for the roof. Before they reached it another volley of shots rang out, these sounding' from the rear of the building. They made their way to the upper floor and found a ladder running to a skylight in the roof. At the foot of the ladder stood one of Carnes' party.
"What is it, Williams?" demanded Bolton.
"I don't know, Chief. Carnes and the other two went up there, and then I heard ahooting. My orders were to let no one came down the ladder."
As he spoke, Carnes' head appeared at the skylight.
"It's the right place, all right, Doctor," he called. "Come on up, the shooting is all over."

DR. BIRD mounted the ladder and stepped out on the rpof. Set on one, edge was a large piece of apparatus, toward which the scientist cagerly hastened. He bent over it for a few moments and then straightened up.
"Where is the operator?" he asked.
Carnes silently led the way to the edge of the roof and peinted down. Dr. Bird leaned over. At the foot of the fire escape he saw a ctumpled dark heap, with a secret service operative bending over it.
"Is be dead, Ohmstead?" called Carnes.
"Dead as a mackereli" came the reply. "Richards got him through the head on his first shot."
"Good business," said Dr. Bird. "We probably could never hajve secured a conviction and the matter is best hushed up anyway. Bolton, have two of your men help me get this apparatus up to the'Bureau. I want to examine it a little. Have the body taken to the morgue and shut up the press. Find out which room the chap occupied and search it, and bring all his papers to me. From a criminal standpoint, this case is settled, but I want to look into the ecientific end of it a little more."
"I'd like to know what it was all about, Doctor," protested Bolton. "I l:ave followed your lead blindly, and now I have a housebreaking without search-warrant and a killing to explain, and still I am about as much in the dark as I was at the beginning."
"Excuse me, Bolton," eaid Dr. Bird contritely: "I didn't mean to slight
you. Admiral Clay wants to know about it and so does Carnes, although he knows me too well to eay so. As soon as I have digested the case I'll let you know and III go over the whale thing with you."

AWEEK later Dr. Bird eat in conference with the President in the executive office of the White House. Beside him sat Admiral Clay, Carnes and Bolton.
"I have told the President as much as I know, Doctor," eaid the Admiral, "and he would like to hear the details from your lips. He has fully recorered from his malady and there is no danger of exciting him."
"I cannot read Russian," said Dr. Bird slowly, "and so was forced to depend on one of my assistanta to translate the papers which Mr. Bolton found in Stokowsky's room. There it nothing in them to definitely connect him with the Russian Union of Soviet Republics, but there is little doubt in my mind that he was a Red agent and that Russia supplied the money which he spent. It would be disastfous to Russia's plans to have too close an accord between this country (and the British Empire, and I have no doubt that the coming visit of Premler McDougal was the underlying cause of the attempt. So much for the reason
"As to how I came to suspect what was happening, the explanation is very simple. When Carnge first told me of your malady, Mr. President, I happened to be checking Von Beyer's results in the alleged discovery of a new element, lunium. In the article describing his experiments, Von Beyar mentions that when he tried to observe the spectra, he lencountered a mild form of opthalmia which was quite stubborn to treatment. He also mentions a peculiar mental unbalance and intense exhilaration which the rays seemed to cause both in, himself and in his assistants. The analogy between his observations and your case struck me at once.

"FOR ages the moon has been an object of worship by various religious sects, and some of the most obscene orgies of which we have record*occurred in the moonlight. The full moon seems to' affect dogs to a state of partial hypnosis with consequent howling and evident pain in the eyes. Certain feeble minded persons have been known to be adversely effected by moonlight as well as. some cases of complete mental aberation. In other words, while moonlight has no practical effect on the normal human in its usual concentration, it does have an adverse effect on certain types of mentality and, despite the laughter of medical science, there seems to be romething in the theory of 'moon madness.' This effect Von Beyer attributed to the emanations of lunium, which element he detected in the spectre of the moon, in the form of a wide band in the ultra-violet region.

"IOBTAINED from Carnes a history of your case, and when I found that your attacks grew violent with the full moon and subsided with the new moon, I was sure that I was on the right track, although I had at that time no way of knowing whether it was from natural or artificial causes that the effect was being produced. I interviewed Admiral Clay and found that you were suffering from a form of dermititis resembling sunburn, and that convinced me that an attack was being made on your sanity, for an excess of ultra-violet light will always tend to produce sunburn. I inquired about the windows of your solarium, for ultra-violet light will not pass turough a lead glass. When the Admiral told me that the glass had been replaced with fused quartz, which is quite permeable to ultra-violet and that the change had been almost coincident with the start of your malady, I asked him to get you out of the solarium and Let me eramine it.
"By means of certain fluorescent cubatancee which I used, I found that
your pillow was being bathed in a flood of ultra-violet light, and the fluoro-spectroscope soon told me that lunium emanations were present in large quăntities. These rays were not coming to you directly from their source, but one of the windows of the State, War and Navy Building was being used as a reflector. I located the approximate source of the ray by means of an improvised apparatus, and we surrounded the place. Stokowaky. was killed while attempting to escape. I guess that is about all there is to it."
"Thank you, Doctor," said the President. "I would be interested in a description of the apparatus which he used to produce this effect."
$\omega 7$ HE apparatus was quite simple, Sir. It was merely a large collector of moonlight, which was thrown after collection onto a lunium plate. The resultant emanations were turned into a parallel beam by a parabolic reflector and focusged, through a rock crystal lens with an extremely long focal length, onto your pillow."
"Then Stokowsky had isolated Von Beyer's new' element?" asked the President.
"I am still in doubt whether it is a new element or merely an allotropic modification of the common element, cadmium. The plate which he used has a very peculiar property. When moonlight, or any other reflected light of the same composition falls on it, it acts on the ray much as the button of a Roentgen tube acts on a cathode ray. As the cathode ray is absorbed and an entirely new ray, the X-ray, is given off by the button, just so is the refiected moonlight absorbed and a new ray of ultra-violet given off. This is the ray which Von Beyer detected. I thought that I could catch traces of Von Beyer's lines in my spectroscope, and I think now that it is due to a trace of lunium in the cadmium plating of the barrels. Von Beyer could have easily made the same mistake. Von Beyer's work, together with Sto-
kowsky's, opens up an entirely new field of spectroscopic research. I would give a good deal to go over to Baden and go into the' matter with Von Beyer and make some plans for the exploitation of the new field, but I'm afraid that my pocketbook wouldn't stand the trip.
'I think that the United States owes you that trip, Dr. Bird," eaid the Chief Executive with a smile. "Make your plans to go as soon as you get your data together. I think that the Treasury will be able to take care of the expense without raising the income tax next year."

## IN THE NEXT ISSUE.

## Murder Madness

## Beginning an Intensely Gripping Four-Part Novel

## By MURRAY LEgNSTER

## The Atom Smasher

A Thrilling Adventare into
Time and Space
By VICTOR ROUSSEAU

## Into the Ocean's Depths

A Sequel to "From the Ocean's Depths"
By SEWELL PEASLEE WRIGHT


# Brigands of the Moon 

Part Three of the Amaxing Serial

## By RAY CUMMINGS

And Others!


## Our Thanks

Three months ago the Clayton Magazines presented to lovers of Science Fiction everywhere a new magazine with a brand-new policy-Astounding Stories-and now it is the Editor's great pleasure to announce to our thousands of friends that this new magazine is enjoying a splendid aucess.

Within twenty-four hours of the time that Astounding Stories was released for sale, letters of praise began pouring into our offices, and-and this is significant-many of them clearly revealed that their writers had grasped the essential difference of the new Science Fiction magazine over the others.

We cannot better state this difference, this improvement, than by quotfing what the , Reader whose letter
appears under the caption, "And Kind to Their Grandmothers," says in his very first parágraph: "And I was still more, pleased, and surprised, to find that the Editor seems to know that such stories should have real story interest, besides a scientific idea." It is exactly that. Every story thiat appears in Astounding Stories not only must contain some of the forecasted scientific achievements of To-morrow, but must be told vioidly, excitingly, with all the human interest that goes to make any story enjoyable To-day.

The Editor and staff of Astounding Stories express their sincere thanks to all who have contributed to our splendid start-especially to those who had the kindness to write in with their hèlpful criticism.
'Already one of your common suggestions has been taken up and embodied in our magazine, and so we
have this new department, "The Readers' Corner," which from now on will be an informal meeting place for all readers of Astounding Stories. We want you never to forget that a cordiali and perpetual, invitation is extended to you to write in and tallk over with all of us anything of interest you may have to say in connectioh with our magazine.

If you can toss in a word of praise, that's fine; if only criticism, we'll welcome that just as much, for we may be able to find from it a way to improve our magazine. If you have your own private theory of how airplanes will be run in 2500 , or if you think the real Fourth Dimension is different from what it is sometimes described-write in and share your views with all of us.

This department is all yours, and the job of running it and making it interesting is largely up, to you. So "come over in 'The Readers' Gorner'" and have your share in what everyone will be saying.

> -The Editor.

## "And Kind to Their Grandmothers!"

## Dear Editor:

I received a pleasant surprise a few daya ago when I found a new Sciente Fiction magasine at the newsstand-Astounding Storics. And I was still more pleased, and surprised, to find that the Editor seerat to know that such storien should have real story interest, besides a scientfic idea.
Of course I took with a grain of salt the invitation to write to the editor and give my preference of the kind of stories I like. I know that every editor, dowin in hig heart, thinks his magarine is perfect "ase io." In fact, praise is what they want, not suggestiong, judging by the letters they ptint.

Wcll, I can consodentiously igive you some praise. If Astounding Stories ikeep up to the standard of the first ispue it will be all right. Evidently you can afford to hise the best writers obtainable. Notice you've signed up some of my favorites, Murray Leinster, R. F. Starzl, Ray Cummings. I like their stuff because it has the rare quality' rather vaguely described as "distinction," which "make the siory remembered for a long fime.
The story "Tanks," by Murray Leinster, 'is my idea of what such a story should be. The author does not start out, "Listen my childrep, and you chall hear a stoiy so wonderful you won't believe it. Only affer the death of Profecsor Bulging Dome do 1 dare to make it public to a doubting world.' No; he aimply proceeds to tell the story., If I were reading
it in the Saturday Evening Poat or Ladiea Home Journal it would be all right to prepare me for the atory by explaining that of coaree the author does not vouch for the atory, it having been told to him by a crasy Eurasian in a Cottage Grove black-and-tan apeakeasy at 3.30 A. M. In Astounding Stories I expect the story to be unusuad, so don't bother telling me it is so. That criticism applies to "Phantoms of Reality," which is a story above the average, thougb, despite its rather flat title and slow beginning.
Here's antother good point about "Tanks." Its characters are human. Some authors of stories of the future make their characters all braino-cold monsters, with no humanity in them. Such a story has neither human in. terest nor plausibility. The sly'd the limit, I say, for mechanical or scientific accomplishments, but human emotions will be the same a thousand years from now. And even supposing that they will be changed, your readers have present day emotions. The magarine can not prosper umesas those pres-ent-day emotions are aroused and mirrored by thoroughly human charectere. The ritua. tion may be junt as outre as you like-the more unusual the better-but it is the response of normal human emotions to most unusual situations that gives a magazine such as yours its powerful and unique "kick."
The response of the two infantrymen in "Tinks" to the strange and terrifying new warfare of the future exemplifice another poinif I would like to make-the fact that no matter what marvele the future may bring, the people who will live then will take them in a matter-of-fact way. Their converstion will be cigarettes, "sag-paste," drinks, women References to the scientific marvels around them will be casual and sketchy. How many million yords of an average car owner's conversation would you have to report to give a visitor from 1700 an idea of internal combustion engines? The author, if skilful, can convey that information in other waye. Yet a lot of stories printed have long, stilted converastions in which the author thinke be is conveying in an entertaining way bis foundation situation. Personally, I like a lot of physical action-violent action preferred. This is so, probably, because I'm a school teacher and sedentary in my habits. I have never written a atory in miy life, but I'm the most voracious consumer of stories in Chicago. I like to see the hero get into a devil of a pickle, and to bave him smash his way out. I like 'em blg. tough, and kind to their grandmothers.
It seems to me that interplanetary stories offer the best vehicle for all the desirable qualities herein enumerated combined. Thery is absolutely no restraint on the imagination except a few known astronomical factoplenty of opportunity for violent and dangerous adventures, strange and terrestially im. possible monsters. The human actors, eet down in the midst of such terrifying conditions, which they battle dauntleasly, grinning 20 they take their blows and returning them with good will, cannot fail to rouse the admiration of the reader. And make him bur the nert month's isaue.

But epare us, plense, the etories in whicb the hero, arriving on come other planet, is admitted to the court of the ling of the White race, and leads their battlea against the Reds, the Browns, the Greens, and so on, eventually marrying the ling'a daurhter, who is always golden-haired, of milly white complexion, and has large blue eyes. Kindly reject stories of interplanetary travel in which a member of the party turns against the Earth party and allies himself with the wormlike Moon men, or what have you. Stories in which a great. inventor rone crazy threatens to harl the Earth into the Sun leave me cold and despondent, for the simple reason that cramy men are never great inventors. Name a great inventor who wasn't perfectly sane, if you can. The author makes the great inventor insane to make it plausible that he should want to deatroy the World. Well, if he is a good author he can find some other motive.
One more thing. I like to smell, feel, hear and even taste the action of a story as mell as see it. Some authors only let you see it, and then they don't tell you whether it's in bright or subdued light. The author`of "Tanks" falfills my requirements in this respect, at least partially.-Walter Boyle, c/o Mrs. Anna Treik, 4751 North Artesian, Chicago, III.

## A Permaneat Reader

## Dear Editor:

I want to thank you for the very entertainlag hours 1 spent perusing your new magafime, Astounding Storica. I read one or two other Science Piction magazines-it seemg that tales of this sort intrigue me. However, I wish to alay that the debat number of your magarine contained the beat stories I ever read. Again thanling you and ampuriag you that should the stories continue thus I will be a permanent reader-Irving E. Ettinger, The Seville, Detrott, Mich.

## We're Avoiding Reprints

## Dear Editor:

I am well pleased with your new magazine and wish to offer you my congratalations and bent winhes. As I am well acquainted with moat of the Science Fiction now being wittten, I am in a good ponition to criticise your magarine.
Firat: The cover illustration is good, but the inside drawinge coald be greetly improved.
Second: Holding the magazlue together with two staples is a good idea.
Third: The paper could be improved.
Pourth: The price is right.
Here I classify the atories. Excellent: "The Beetle Horde," and "Tanks." Very Good: "Cave of Horror," "Tavicible Death," and "Phnntoms of Reality." Medium: "Compensetion" Poor: "Stolen Mind."

Please don't reprint any of Poe's, Welle', or Verne's morke My prejudice to Verne, Welle and Poe is that I have read all their work to other magazines.
However, with all my critcising, I think that your magadine is a cood one.-James Anen

Nichols, 1509 19th Street, Bakerafield, Callfornia.

## Thanks, Mr. Marks!

## Dear Editor:

I purchased a copy of "orir" new magazine .to-day and I think it ezcellent. I am glad to see most of my old author friends contributing for it, but how about looking up E. R. Burroughs, David. H. Keller, M. D., C. P. Wantenbacker and A. Merritt? They are marvelous writers. I see Wesso did your cover, and it's very good. I have been a reader of fpur other Science Fiction monthly magazines and two quarterlies, but I gladly take this one into my fold and I think I apeak for every other Scence Fiction lover when I eay this. Which means, if true, that "our publication will have everlasting success. Here's hoping1-R. O. Marks, Jr., 893 York Avenue, S. W., Atlanta, Ga.

## A Fine Letter

## Dear Editor:

Having read through the first number of Astounding Stories, my enthuriasm has reached such a. pitch that 1 find it difficult to express myself adequately. A mere letter such as this can qive nearcely an intling of the unbounded enjoyment I derive from the pages of this unique magazine. To use a trite but appropriate phrace, "It fills a long-felt need." True, there are other magavinea which specialize in Sdence Fiction; but, to my mind they are not in a clage with Astounding Stories. In most of them the acientific element is so empharised that it completely overshadows all clse. In this magazine, happily, such is not the case. Here we find science aubordinated to human intereat, which is as it should be. The love element, too, is present, and by no meantunwelcome.
As for the Hiterary quality of the stories, it could not be improved on. Such craftamen as Cumminge, Leinster and Ronssean never fail to torn out a vivh, well-witten tale. If the stories in the succeeding incues are on a par with those in the first, the succese of the magaine is assured.
By the way, your editarial explanation of Astounding Storiea was a gem. So many of us take oar marvelous modern ipvenfions for granted that we aever conalder how miraculous they would ecem to our forebears. As you say, the only real difference betweent the Astounding and the Commonplace is Time. A magaine such as Astounding Storien enables us to anticlpate the wonders of To-morrow. Through lis pages we can peer into the vistap of the future and behold the world that is to be. Truly, you have given us a rare treat-Allen Glasser; 981 Forest Ave., New Yoris, N. Y.

[^9]ately procured a copy becaupe Science Fietion is my favorite pastime, to to opeak. I Wan very much overjoyed that another good Sciance Fiction magazine should come out, and a Clayton Magazine too, which enhancea its isplendid value still furthef. I have read various members of the Clayton family and I found each of them enterthining.

After finishing the first issine $I$ decided to write in and express my feclings. The stories were all good with the exception of "The Stolen Mind" Just keep printing stories bp Capt. Meck, Ray Cummings, Murray Leinater, C. V. Tench, Harl Vincent and R. F. Starlz and I can predict now. that your new venture will be a buge succeds.
The main redason of this lytter is to ask your help in putting over Science Fiction Week. This will take place in the early part of February, the week of the 9 th or after. We want your cooperation in maling this a big success. You can belp by rinning the attached article upon the Sciegce Correspondence Club in your "Readers' Corner." It will be a big ald.
I am sure, because you are the Editor of Astounding Stories, that you will be pleased to help us in this venture. Sclence Fiction is our common meeting ground and our common ideal.
I hope to have a Big Science Fiction Week with your help.-Conrad H. Ruppert, 113 North Superior Street, Angolaj; Indiana.

## To the Readers of Astounding Stories:

At the present there ecists in the United States an organization the purpose of which is to spread the goapel of Science and Science Fiction, and Seience Correspothdence Clab. I am writing this to induce the readers of Astounding Stories to join us.i After reading this pick up your pen or take the cover from your typewriter and echd in an application for membership to our Secretary, Raymond A. Palmer, 1431 - 38 th St, Milwaukee, Wisconein, or to our President, Aubrey Clements, 6 Squth Hillard St, Montgo申ery, Alabama. They will forward application blanks to you and you will belong to the only organization in the world that is like it.

The Clab was formed by twenty young men from all over the U. S. We have a roll of almost 100, all over the world. Its expressed purpiose has been to help the cause of Science Fiction, and to increase the knowledge of Seience. It aleo affords the advantage of being able to expreas your idens in alr fields.

The Preamble of the Congtitution which we have worked out reada: We, the members of this organization, in order to promote the advancement of Science in zeneral among laymen of the world through the yse of discusaion and the creation and exichange of new Ideas do ordhin and establish' this organiza. tion for the Science Correaponidence Club."

Article Two reads: "The inditution will remain an organization to eatablish better coordination between the scientifically inclined leymen of the world, regardlest of sen, creed, color, or race. There will be: no reatrictlon as to age, providing the member can pass an
eramination which shanll be prepared by the membership committee"
The Club will also publich a monthly bul. letin, to which members may contribute. It will also publiah clippinge, articles, etc., dealing with science.

The membership will have no definite limit, and the correspondence will be governed by the wishes of each member.

Need more be said?
I almost forgot to any that we have two of the beat Science Piction authors as active membera, and three more who are doing their best, but because of much work they cannot be active.

I hope my appeal bears fruit and that we shall hear from you soon-Conrad H. Ruppert.
But-Most Everìbbody Prefers the Smaller Size-ánd Price!

## Dear Editor:

Last night I was passing a newestand and caw your magazine. I bought it then and there. I do not read any other atories except the fantastic storics. Astounding Storiea looks all right, but may I make a suggestion? Why not increase the siee of the magotine to that of Mies 1930 or Forest and Stream? It would certainly look better! You could also raise your price to twenty-ive cents. Pleace print as many stories an posedble by the following authors: Ray Cummings, Edgar Rice Burroughs, Murray Leingter, Edmond Hamiton, A. Hyatt Verrill, Stanton A. Coblenth, Ed. Earl Repp and Harl Vincent.
My favorite type of atory is the interplanetary one. I wish you the best of luck to your new ventare. Stephen Takncs, 303 Eckford Street, Brooklyn, N. Y.

## "First Copy Wonderfur"

## Dear Editor:

I have read the firat copy of Astounding Storiea and think it wonderful. I am very much intereated in selerce fiction. I prefer interplanctary stories and would like to see many of them in the new magarine. Your authors are fine. The ones I Iike particularly are Ray Cummings, Captain S. P. Meek, and Murray Leinster. I wonder if I coold anbseribe to Astounding Stories? Will you lat me know? Good luck to the new magarineDonald Sisler, 3111 Adams Mill Road, Wank ington, D. C.

## Congratulations

## Dear Editor:

Allow me to congratulate you apon the starting of your new magazine, Antounding Stories. Hape juat finished reading the firn isarue and it is fine. While the clases of storice that you pablieh do not appeal to all, I feed quite sure that there are many like mymell who win welcome your pablication and wheh it all succese-R. E. Nortor, P. O. Boz 226, Ashtabala, Ohio.


5PRNG is just around the comer. Budding branches will soon be waving to you-beckoning you out to the Open Road.
Ride away with the "early birds"this Spring. Get your Harley Davidson now, so you both will be well acguainted and rarin' to go when the trat whiff of Spring comes in from the country.
Drop in on your neareat Hatley Davideon Dealer - look over the 1930 models with their scores of im-provements-try out the wonderful "45" Twin shown here - and ask ebout the Pay-As.You-Ride Plan that makes motorcyde buying so easy.

## Ride



HARLEY-DAVIDSON MOTOR COMPANY Dept. N. S. G., Milwmitec. Wis.
Vimizened in your mocoriciles. Send literiture.
Fune
AAdrea

and up, U Under 16 para. Chath prur age prapp.
 trencth-hestion oppartmity to get sll the equipromen foll teanit elang
 for onis ts.00. Renlis Four momiag and derelop mudeled of s Buper-man. Met xtronf and arnase Tolt frienat Fit hoich no ber to enguy mate if rou Fich Dow meetn ilmectiti ir if rou fust went phorical culture top Four health's entep thla ognpment is fus Fhit sou ned. With thli epectal wire
 fip mble chent rigander rilcts in if. furable to fire repletance up to 800 ha. It In mace of nev ltre entiv
 lonh roter and die the resintana Fou now for trat magele derlopmet Ion siso itet paly of patraled band frig fro deraloping porertul firp and forp4.7.

We Inelnde pal arrolng pert कhleh parmit you to dereion somp bork











 por wor modin to






## guldent

All Prosedep promiucis mre marentari 10


## CAUBADER APPARATUS CO.

Deft 204, 44 Parher Avi. Meletrood. M. J.
 edreflacmont tr totifn mill. I Gill pey postman 100 blus

 nathan hiter emmant


Man
Btrent

City
Otint


Seigeant's Dog Medicines have been used by dog.owners for more than fifty years. There could be no better guarantee of their safety and effectiveness.

## Famous Dog Book Free

We: urge you to write for your ifree copy of Sergeant's Dog Book, which explains in clear everyday language the care qf dogs. the symptoms of their diseases and the best treatments. This book, is illustrated iand contains interesting articles on the raising, feeding. and breeding of dags. Use the coupon.

## Sergeant's Dog Food

In addition to the famous Sergeane's Dog Medicines, your dealer now has Sergeant's Dog Food. This balanced ration contains a large proportion of freshly cooked beef. A splendid ration for all dogs and pups. We guarantee your dog uill eas it; Sergeant's Dog Medicines and Dog Food are sold by dealers everywhere. If you cannot obtain them, write us direct.

##  <br>  <br> "A MEDKINE FOR EVATY DOc Anlitent'

Sole Candiariagents; Fred J. W'hitlow © Co. AToronio


## Play the Hawaiian Guitar like the Hawaiians!

 ment. Our native Hewnlian Instructory teach you to mainer them quichiy.

Pay la Melf Nour After you tet the forr haymnibous fhorde bith Eery litide practic. No prerluat mupleal hoovi.
eder mefled.


GIVEN
mawailan cuitar, oargiog dionad
 and aln. A pomicerd =ill do. ©Ti ver on





## Clear-Tone

## Clears the Skin

Clear-Tone is a penetrating, purifying lotion, used at night with astoanding succese to derter the akin of pimplea, blotches, black-heads ad other annoping, unsighty aldn trituenton do to erternal cansea. Many thounands in the last 12 years have found relief by the uno d Clear-Tone. "Compleilon Tragedies with Happy Endings", filled with facts eupplled by Clear-Tone wers aent Free on request Cle Tone cah be had at your drugrist-or dita from ua. GIVENS CHEMICAL CO., 2557 Southwert Boulevard, Kanraa City, Mo.


## Thank you for making it possible for me to own a 2s lewel. Samta Fe Special White Thousands of Our~ Customers <br>  <br> Buy and Pay the Santa Fe WDay

You must be pleased when you buy a "Santa Fo Spe cial" Watch. That is why 1 will send for sour approval one of these Standard Watches, ktaranteed for a lifetimie of satisfactory service, not only by the Santa Fe Watch Company, but by the Great Illinots Watch Factory. They are found in the pockets of men in the vervice on every railiroad in this country, Senators, Congressmen, and Governors keep their otticial appointments by "Narlia Fe Special" time, Army Officers and Privates carried them all through the Greatest War in history-thousands of these splendid watches are in use all over the World. if 5ou want one on my liberal Buy and Pay the Santa Fe Way Plan-you had better write for my Free Watch Book today and make your selection. I will even let you wear the watch 30 day FIEEE, then sell it to 5 g 1 on a binding mones back guarantee, and on easy monthly payments. JUST OUT?-New "Santa $\mathrm{Fe}^{\text {" }}$ Watch Book

Send coupon for our New Watch Book-just off the press. All the newest watch case designs in white or green kold, fancy shapes and thin models are shown Frad our easy payment offer. Wear the watch 50 days Write for New Book Today-It's/ FREE. Select Your Watch Now
5is 59 A Imited offert With every Santa Fe Special, a beautiful gold chain or strand of expuisite pearls. Write today.
BANTA FE WATCE COMPANY Dept'455, Thomas BIdg.,Topeka, Kansas Send No CMoney ${ }^{31}$ cents a day~ pays for any of these Watches: wear 30 days free!
 Thomas itlag. TOPERA, TCANSAS Please send me absolutely FREE 5our new watch Book $\square$ Diamond Book $\square$

Address


Dea"l be a ouny weakling! Don't be a poor apley frat an-4cernce ty your fellow-men, avoided by the girisice way TITUS bullds che

## YOU'RE MEXT Now Watch MOJ? Muscles THE

5
 Ta couple more in your legst And - magniffcent palr of 1 not alll 1 m soing to build you muscular neck-a mighty, berculean back! And THATY not ant I'm zolng to make you over inside, too. I'n strengthen your internal organs, put now health and energy into orars cell of your bodyl What MAN you'l bel, I dom't fust promise these miracles-I GDARANTEE RESULITS, Just give mo efow minutes a day and watch those muscles GROWI
'IN Never Put on Muscles 8o Fast In All My Life"
Thas's that one man writes. Another writes: could hardly bollave my own eyes at the great change you have made in mpl Iy muecies grew as fast as the beanstalk in the story of the Giant-Klliert You have made a NEW MAN of me."
Hors, l've done it for thousands! Fat men-thin man, Foint sters, oldsters. You're NEXT.


## TB TJ umiracles

Send for my amazing new Book. Read how I have changed weakings into PAN-THER-MEN. Look at actual photos of muscular giants! See how EASY it is to get strong my way. Rush the coupont
TITUS, Dopt. N. 249 s53Broadway,New York,N.Y.

TITUS, Dept. N-149
853 Broadway, New York, N. Y.
Hello Titus: Mail me that wonderful new book of youra "Miracles in Musctes." No cost, no obligation.

Name
Addrebs
Tom



## Steady Work $j^{- \text {-prankuninsitivite }}$ Paid

 1 поснетter. M. $Y$ Dese tinoz Fith : il A full decriplion
Pompan chertion sincticlent - jlat of J . 3 . Gowernment Jobs Gbisinibis

## BIGMONEYIN POULTRY <br> If 500 ment a rral gob-bat real pey or if 701 byome a cranned I'oultroman. It'a inierentre, bealiful. proftable. Our feriou home ducy heathiul. prontanie. Our inmoun home wita fis Frie Inon, "lion 10 Heice poulirs for Ymit."  <br> 



## 1Oe. Down

 ©pert MadelMapos Wron Watoh

 $02 x^{2}$





## EAVE TOI A COOD LINE



The "lyo Guotetlang" In the "Lovtr": Cas
 iall. Ih peyaned, brilient, wityl Pricele by The mo mould aurnerd Fila the opposite ef The mori tirling Eorin Fer Fritien about by ind irasich. 8 nesep ers malit of thelr fert wh thene briflant msines. Oprin the doer tu the toers witn the ardent Fords of ine errat virit Tin appropr fo 00 ver to meet ererf orreling Ave.

SONG WRITERSI $\therefore \quad \therefore \quad$ SUESTANTIAL ADVANCB ROYALTI are padi on vorlt found teceptable for gariz tion. Ansone wishing to जnte either the urber muste for monge may eubmit vorl for fret es amination and advice. Past ebermice ufnetar: New demand created by Talling Pictar fully described in pur free book. Write fer Today. NEWCOMER ASSOCIATES

723 Earle Euilding, New Yort


No human balag eas enepp the harmial efreta of ertart
 remedy belp you. $A$ conglete trealmeat conts but if. 9 .
bring promply rafunded if rou do not gel dealred risyle
 come the condluon. thit will mats quititn of totsecs gith

Anti-Tobacco Leagro ouain. .mand

## THE UNDERWORLD EXPOSED


-The actual facts about Rackets and Racketcers-
 Exofilen
Over 100 pages filled with gangs, gun play and the law-Action! and lots of it! Find your nearest news dealer and get a copy NOW-pay 50 c for $\$ 2.00$ worth of sensational tales, or send 50c in stamps, moneý order or cash to:


## BETRAFAILWAY EARN UP TO' $\$ 250$ Emponeopith <br>  <br> PLAY A MUSICAL SAW

You have heard our "Musleal Saw' over the radio. an phonograph recorda, and on the vaudeville atage. It in the easleat musical inetrument to play. Fun for pou and music your friende will enjoy. We will send jou thin Musical Saw with bow, hammer and lessons on five daye trial. We will prove that you can play popular pieces in five days. No notes to read, no dreary finger exercisen. No obligation to buy. FREE migrmation.

## MUSSEHL $\quad$ WESTPHAL

13 South 3rd Street
Fort Alkinson, Wha.


FRENCH
LOVE DROPS
An earanting erotio prifume of Irrebistine cinertis elinging tor hour ifte lover hath io peat. Junt sict for drep ert enoush. Fall Nise bottle
 FRitis: Diralan full size botile if you oder viala bicRo es. BES Narict Mither, Non York -12

[^10]Eivers rear I m shoring homituds hot to malo more moner In Padio than ther wero melita in other lines. It is Fhere jou find blg frowth thet sou find meny hig opponunlten, fin
 ing contimuslly.
 Bring trent rep B bacte
Itere's proof thet ms training ls ratelne malerte. J. A. Feughn. 3.15 \& Kingshithrat. St. Loula, Sio. Jumped from $\$ 3510 \mathrm{z} 10 \mathrm{~m}$ © Frek. F. F. Winborne. 1414 W. 481 SL SL, Norfoll. Is. w it Iteml incir inters in ing book-sere fint my urining is dolng.

## 

Ilold sour job untll sou aro ready for another. I'll uratn son et home in jour epare llme: cive you oret 50 Lessan Texts, ofer
 cot mikes of ris. 8 Outits of Lidio perin for home ernfi menial laborator, and much ouher mettrial and berrico. fan sons and Instructlon Seriog. tell mo and I will refund yMil tultian.

Get ms 04-pate boot "Mlch Rewerds in Redfo." Mall the coupon belog. It points oul hero the rood Hadlo soos ere What they pay. It Eives orer 100 joiters from studonts end criduale Many tell you their sispien hapo bed doubled and iriplid end ofthers tell how lhes mede $\$ 200$ to $\$ 1.000$ in thel spare ume while learning. After you'se resd It jou can decide one Fay or the other.
J. E. SMITR, Prealden

National Redio Iastlate, Dopi. ODM Wemblagtion, D. C.

## Mail lifis Councun at Orise

J. E. Amlth. Propldent.

Natlonal Raito Indefutio, Dept. ODY,
Washington D. C.
Dear Mr. Bmilu: Send me jour book. "Bleh Rerards In 1tedig"; Fhich dres the facti on ILsdiof ouporinalles mot obligsio me and I understend mo sent fill esll

Nisme
Ade -

Addrens
$\cdots-\cdots$
(115



UUp to the time I enrolied for a courue Fith the Internatlogal Correspondence Schoole. I had only a frade-achool education. Since enrotion, I bave advanced to a much bafler posiluop, Fhere my calary is nearly four times as mich as 1 wan manisg prevlously. I would not belable to hold my present position had I not iaken your Course. Recently I recelved a nice forrease in salary. Whlle other men vere being reduded."
Thero could be no beller proof of the value of an 1. C. $S$ course than that. It shows that the traiped man is piven orefermoe over all others and pald more money, even in slack umes, if bis work destres it It shows that thets are always bigior, better jobs opd for men who have thefloresight to prepare for them in spare time.

- Why don't you stuty and get ready too? Wc'll be glad to belp you if you will ooly mate the start.
Choose the wark you like best in the coupon below then mark and mail it to the I. C. S: taday. This doesn't obligate you in the least, but it will bring you information that will suart you on a succesful carert. This is yqur opportunity.


## Mail the Coupon for Free Booklet

INTERNATIONAL CORREBPONDENCE BCHOOLS Ber 2127-E. Beratian, Ponct
Whthois cont or obleation plente and mo wopy of jour booklet. "Wha Wias and Why" and ful parteulque about the courte bofora suluth I irave marted $I$ in the list below

TECHNICAL AND INDUETAIAL foUREEB
QArhiteot
QArchlictivil Drafleman
B Bellding Forefan
BAatomoble Mrehanio

- ConTot Bolluer

Congheifor and lullder

- Garuatural prafuman

Sunctral kinglow
BMectrlal Enrlnaer
BMertial Contrasto
8 Beetro hling
Beaurs Shop Blueprinis B Bezlloz Shop Biluepr Trlogrrph papme
B Mechaniral Entimer Q Mechnikal Drifuman - Machanke Drafuman Barthine 8bog Ptactro
Toonmizer
Gatternmizar
Durrering and Mapping
Girlime Engtinecr
Gas Enger Opratilnz
RAraiton Englines
BPlumtro ond Bleam Fiular 8 Plumbing inspettor
Q Porma Plumber
B Bembing bod Venijaction Bybet-Metal Worker Byanm Enjincer
BMartina bratoeer
BRefrighilan Engineer:
Brea. Pag flons
Crishray Bnather Chempary
8 Cosilmilas Encioner
R Narigallon $O$ Amerger
giton and beel Worter

- Tertile operncer or Supe
- Cotion Mauraturing

Proultry peralne
Brantranderara Bado
BUBINESS TAAININE COURBE
P Pudneta Mangertuent Binturishal Yanagetormit
iPerhonnel Menigemont
Trubir Maratement
setounitas and C. P. A. Concting GCag $A$ corouniling bicotimeplos
- Perretariel Wort
- cipanikh Brench

Kalramanalb
DDualmes Comrerpondence Ghom Card and alicn Letterina Silangrapony and Tuplous
Fanglleh
Brivil Brrice
BRAl|m 1 ill clert
BYall Cartler
OTrada Betinal Fibjeres
pjuith School Eubjects
-Clirtomina
Tlumning
ackertisiat
EVumber Lealat

## Nam

Adsren.......................................

Orvuphion

Oerroponicnce Bchoole Candiden, Limited, vanirevl, Caineda

A Fight Against Ruptare


## ditintion N.OISC

Erasone chould realize ithe sarions mat of Eupture, weh Thare the yo aridon H small. The Broon Appd tho fitiol hind of micehaniza theport it is poasible to balin Hand pedis and uif sprint are anturely allminntel. On Automate Alr Cuntion. Hith cool and abolutaly andiat in motected is paignts in is
Colted Siales and all Lnomiant forign countris
Your meme and iddrem plnned 10 the adFinisement nill bin
 So ned 10 mite $\operatorname{lit}$.



Eara big thonet from the arirt. Let Quita help fon. Woaderfal ample Oatfic gets arder Finat Medis Shirta, Tin,
 restures. Ironclad giarsatco. FREE Shirta, Tlap Celb Bonare. Write for Frte Ouefit NOWI Dape.K-4



DRREF PROM MOVELAND
Trillinv LOVE LETIETi
AMUTY PTTCHOLONT

 ＂The Seat of Health＂


This ingenious apparatus is scientifically designed to mitively rebuila and strengtien every INTERNAL OEGAN and MUSCLE of the body by an automatic pring motion．Its wonderfully exlilarating action and tric effect on the entire body，seem almost magical！ Fat melts away－sirength rapidly increases－digestion trioves，constipation and gaceous conditions disappear， We＂SEAT OF HEAL．TII＂actually helps to build ibetter，healihier and stronger bedy，vibrani with I＇ep © Power．
Five minutes＇daily fascinating play，bringg these as－ wathing and guaranted results in surprisingly short Liec There has NEVER been a device like this beiore． GEVER anything so simple，speedy and sure．Instantly jiamable for use by wrakest chikd or atrongest athiete． fames the VITAL SPOTS－takes off that＂pouch．＂

Fully illustrated clart shows every move and makes fail－ ure improssible．

Visit Demonstration Salon－New York，Chicago，Phila－ delphia，Pittslurgli，Washington．
صーローロCLIP AND MAIL TO－DAY $\quad \rightarrow$
Healta developing apparatus co．，inc．， 11 Perk Place，Dept．N4，New York，N．Y． i）Genilemen：Plemes Fead FMEE bookle about sour＂GEAT


Who Wants an Auto FREER STUDEBAKER－BUICK－NASHI＇Your choleal OR 32000．00 CABE
Troceande of dollars in nerw auto and grand prime will positively bo piven Ge to advertiog and make nev friends for my blm．Choice of Sundebuly or
 mobile．Poaliac，Chevralel，Forda，diamonde，other fine prises and awh will ho diven tree．No problemf to do．No fine writing required．No vorde to the．No figura to add．Bank guaranters all prises．

## Pick Your Lucky Star！





BE PROMPT－WIN \＄650．00 EXTRA





addrae GEO．WILSON，DEPT．1BI，AUGUETA，MAINE



Please mention Newsstand Group－Men＇s List，when answering advertisements



Two Incomer from Tanners Combined Lines. B4 styles of shoes. Big reped business Irom men, women and children

Second Income trom lannérs Sales Co Lines ol ladies and meris hosiery, men's shiffsond men's underwear
Complete $\$ 40$ © Samale Outfit of actual tamples suppliad to men and wamen whe wish to have 8 INCOMES
Sead Jor free book with full information.
TANNERS SHOE CO.
Bo4 C St., Boston, Mass.

##  <br> $$
\text { ging } 3 \text { pirs }
$$ <br>   <br> 



## BELL BOBECLEF BHIBT

Mruke Sterdy Mloney
Sheulas Sanplet Moa's Shita Tles, Und erwetr bringe you big calab commisaions Ono Year Guarntea No subetitutions. Free ollk Inltish More cxclualve Romecliff fentures establish leadership. Write for your FREE Otfit NOWI
Rasectiff silti colp.
Dope 8-4
1237 Broadrony, N. Y.
Ontiv, free

## Quit Tobacco


 KEELEY TREATMENT FOR





[^11]Plese mention Newsstand Group-Men's List, when answering advertisements


HEW AND SIMPLE DISCOVKBY


Weprove it to gou FREEE EBND NO MONEY. Frie today for phoup and lall detalia of our Iberal mpald full size trial package.
ODAGANTPED FOR ALL SKINTROUBLEE Orickir eode Plmples. Blackheads; W'biteheade, Coarse poren, Wriakigs, Olly Sbley Skid, Freckles, Chroalo Eeparas. Stubborn Psoriasis. Scales, Cruste, Pastules lathert Itch. Itchlog Skin. Scabbles, coltens and whitens with. Jest sond me your menco and addreas.
AbRB \& CO, 751 B. 42nd SL, Guite 70, Chiarte
 No Firme.

No Frictice

## MATE UP TO $\$ 40$ A DAT

Showint My Mysiery Mrhter to Men. Shat Make It Idint 1 All Gusrantead. No Fint or Friction. Nar Principle of Ignition. Bemplo with Hijes Plan. 250 Samulo Cold or Nilver Plated. $\$ 1.00$. Asenta Fita for propaliton. Nem



In oumen in spplyin for patang. Don't rint delsy in
 That or write for FTlXE Booh. "山ow to Obting Petent" and "Bysord of Invention" form. No charfe for informs tial 0 bov 10 procted. Communicitions firfety conidenCial Prompt. creful. ellicient erriog. Clartice $A$.
 tap and comm'l fiant Iluiltiag idirectly across actret tron Palent Oibes) Wrahingtom. D. C.


Thoonend have mead the Anlts Nose Adfurter 10 lmprow thair sppersencer sheper flesh and erritege of the nose-mfely. painlensly. whlle 70 alep. Ramits ero lentife. Doctort evprove it. Mang barl Fiaranice Gold Medel
 FREE DOOKLET.


## MOULDING A MIGHTY ARM



# Get a 17 Inch Bicep 

## Complete Coarse on Arm Building



Get an arm of might with the power and erip to oboy your physical desiree. Within 30 daya you can now build your arm from a scramy piece of akin and bone to one of huge muscular size. i don't mean just a 17 -inch bicep but a 15 -inch forearm and an 8 -inch wrist. This opecinally prepared course will buitd every muscle in the arm because it has been ecientifically worked out for that purpose. l'ou can develop a pair of tricepi shaped like a horseshoe and just as strong, and a pair of biceps that will ahow their double head formation. The sinewr cables between the bicens and elbow will be deep and thick with wire cable ligaments, In that arm of yours, the forearm will belly with bulk, and the great supinator lifting muscle fou can make into a column of power, while your wrist will grow alive and writhe with corly ginew. All this you can get for 25 centg-send for this course todar and within 30 day! time you can have a he-man'u arm built to be as beaudful. brawny and marnificent as the village blacksmith'e.
' $o$ est armed man in the worl stands behind this course. I give you all the secrets of strengit illustrated and eEplained as you like it. 30 days will give you an unbrealr. able grip of steel and a llerculean arm. Mail your order now while you can atill get this course, mt my introductory price of only 25 c .

## ROSE THE COUPON TODAY

To each purchaser will be given a FREE COPY of THB THRILL OF BEING STRONG. It is a priceless book to the strength fon and muscle builder. Fuld of picturea of marvelous bodied men who tell you decisively how you can buid symmetry and streagth the equal of theirs.
-TEAC OUT-GEAN IIIS STCHAL orfid

## SOWETT INSTITUTE A PIYSICAL CULTURE

422 Peplar Strek, Deph 2-D, Scremion, Pennt.
Dear Mr. Jowett: I am eoclosing 25c. Pleace and me the course "MOULDING A MIGHTY ARM" and a frec copy of "THE TIIRILL OF BEING STRONG."

Name

AdUresL


Perhaps you've tried to stop using tobacco only to find that the habit has such a hold on you that you gave up trying.

You know, better than anyone else, whether tobacco is hurting you, and if it is; that sooner or later, it will undermine your health. Heart trouble, indigestion, dyspepsia, nervousness, insomnia. poor eyesight-these and many other disorders can of ten be traced directly to the use of tobacco, according to good medical authority. Besides it is an expensive, utterly

## useless habit. <br> Let Us Help You To Banish The Habit

No matter how firm a grip tobacco has on you-no matter whether you've been smoking cigars, pipe or cigarettes or chewing plug or fine cut for a month or 50 years-Tobacco Redeemer will in most cases remove all craving for tobacco in any form in a very few days. It does its work so quickly that all tobacco "hunger" is gone almost before you know it. The desire for a smoke or chew usually begins to decrease after the very first dose.
Tobacco Redeemer contains no habit-forming drugs of any kind-it is in no sense a tobaccosubstitute. It does notcause the slightest shock to the nervous system; on and make you feel better in every way.


NEWELL PHARMACAL CO.
Dept. 793 Clayton Station St. Louis, Mo.
Send me without obligation to me in any way, proof that Tobacco Redeemer will positively free me from the Tobacco Habit or my money will be refunded.

Name
$\qquad$

Sown

## A Book Every Red-Blooded American Will Enjoy Reading Thrilling Adventures By V. E. LYNCH

one of the World's famous guides and hunters. It is profusely illustrated and contains true stories of the hunt. Not romances. This book is given free with a year's subscription to

## Porestheno stream

at no increase over the regular subscription price. Send $\$ 2.50$ to the address given below. It is the pioneer publication devoted to hunting, fishing and the outdoor life.
This offer saves you considerable money and is made with a view of adding thousands to our sub. scription list.

## Remit to FOREST and STREAM

 80 Lafayette St., New York, N. Y.Forest and Stream
80 Lafayette St.,
New York, N. Y.
Herewith $\$ 2.50$ for one year's subscription to FOREST AND STREAM and copy of book "Thrilling Adventures" by Lynch.
Name .
Address




## Styled-On-Fifth-Ave TIIES PAYBIG

MAKE STEADY MONEY
with this great line-the best paying full time or
spare time Proposition in the country You collect spare time Proposition in the countryl You collect in America. Beautiful Fifth Avenue patterns. urdy, long wearing fabrics. Tios to fit every taste. Dlrect from factory prices. Write for big new Spring Outfit sont absolutely FREE. Start earning big money

PUBLIC SERVICE MILLS, Inc.
521-J Thirtieth Street, West New York, N. S. Canadian Agents apply to 110 Dundas St.
ondon, Ontario, Canada


## - MEN WANTED FOR RAILROADS

Nearest their homes-everywhere-to train for Firemen, Brakemen; average wages $\$ 150-\$ 200$ monthly. Promoted to Conductor or Engineer-highest wages on railroads. Also clerks. Railway Educational Association, Dept. D-30, Brooklyn, New York.


## RUPTURE IS NOT A TEAR

IE physician will tell yoo that hernie (ripiure) It musender -r in the abdoming wall. - Do not be sistinfed with merely lath thene meatrened muNelen. with your condition probably Entiot worse erary deyl-surte at the real cause of the trouble. -

## $1 / \sqrt{1}=$

5 Fhaned mucles-rectoret thelr strengh and elesifcity,

Fe jecortr four tim. Flisir end vitality, yuur mitacth and Ercy, and foil jook and feel better in erery why. -and jour trends notice tho díferonce, -

## rJ

IGIL mow sour rupturv is sone, and
 nan niavements pport complete pooptory and freedon tis uncomfortioble mochenlenal upports. Fithout deley from Will

## SEND NO MONEY

4.7n of the menlifio self-trealmeat mentioned in coupan Then endiable to you, mether jou cro jounf or old E- Fuman. It onis jod mathing to mate this tert.-Fo ESTR sood mall the compric NOW-TODAY.

## FREE TEST COUPON


 Former Cifil Service Examiner cells in new book how to get on Unclo Sam's big payroll. Book sent free.
ROCHESTER. N. Y.-Arthur Patterson, for 8 yearn Member and Secre tery of U. S. Clvil Service Bonrd of Exeminers, has published a book that tello abov Government jobs open. Showi work is eteady, pay rood. anil include vicatlons and slek leave with pay, travel. pensions and other bencfits. Tells how to become a Customs Honse Clerk. Rellway Mail Clerk. Clty or Rural Mall Carrler, etc Forget job-bunting wortleswork for Unele Sam. Send for thils book that tellg how. IMPORTANT NOTICE-Rallway Portal Clerk examination corming. Prepere yourcelf at once for thle poaltion which Days an avcrage. with allowences, of 82769.00 yearly. Write now to Arthur R. Patterann. PATTERSON SCHOOL, 1084 Wirser Blds., Rochester. N. Y.
A. R. PATTERBON, CivIl servies Erwort.

PATTERSON SCHOOL last Wisac Bldg., 月ocheater. N. Y.
Fend mo your Big FREE BOON talblig hert 1 can eecure a potition Fith the U. B. Gorsinment peyinf from $\$ 1.900$ to 13,300 a fear to siart. Wilb oxceltant chanco for adrencemant. Tbla doenn't coost mo s penny.

Sisme

Addreas - - -

# He Gives You A New Skin 

## Smooth, Clear and Beautiful

## In

## 3 Days'

Time!

## On Any Part of Your Face, Neck, Arms, Hands, Body <br> Read free offer

WHAT would you say if you awoke some morning-looked in face, and the ugly blemishes all gone? You would jump with joy-just Iike thousands of people have done who have learned how to perform this simple treatment themselves-the same that foreign beauty doctors have charged enormous prices for.
-and, what was considered impossible before the banishing of pimples, blackheads, freckles, large pores, tan, oily skin, surface blemishes and other defects-can now be done by any person at home, in 3 days' time, harmlessly and economically.
It is all explained in a new treative ealled
"BEAUTIFUL NEW SKIN IN 3 DAYS," which is being mailed absolutely free to readers of this magazine by the author. So, worry no more over your humiliating skin and complexion, or signs of approaching age. Simply send your name and address to Wm. Witol, Dept. 149-P, No. 1700 Broadway, New York, N. Y., and you will receive it by return mail, without charge. If pleased, tell your friends about it.

## MONEYFORYOU



Men or women can earn $\$ 15$ to $\$ 25$ weekly in spare time at home making display cards. Light, pleasant work. No canvassing. We instruct you and supply you with work. Write to-day for full particulars.
The MENHENITT COMPANY Limited 245 Dominion Bldg.. Toronto, Can.


## LEARN ELECHMCicisy <br> This NEW Practical Weyy

 Patented new Unit-Board System brings full-sized Electrical equipment right into your home! Learn Electricity by doing at home under supervision of engineers of this greatschool. Trained men earn Write today for FREE illustrated 48-page book giving details how you can be an ELEGTRO-TECHKICIAN by wonderful Home Shop-Laboratory Method. No obligations. Mention age. Be a Trained Man. Dept. 250 Extension Division thengle C . SCHODL of FNGINEERINC

## DEAFNESS IS MSERT

Multitudes of persons with defective hearing
 and Head Noises enfoy conversation, go to Theatre and Church because they Use Leonard Invisible Ear Drums which resemble Tiny Megaphones fitting in the Ear entirely out of sight. No wires, batteries or head pieced booklet and sworn statement of the inventor who was himself deaf.

A. O. LEENARD, Inc., Suite 683, 70 5th Ave. Mew York



# FREE To Men Past 4.0 

AWELL-KNOWN scientist's new book about old age reveals facts which to many men will be amazing. Did you know that iwothirds of all men past middle age are said to bave a certain seldom mentioned disorder? Do you know the frequent cause of this decline in health?

## Comano Old Age Bymptome

Medical men know this condition as hypertrophy of the prostate gland. Science now reveals that this swollen gland-painless in ilself-not only often cheats men of health, but also bears on the bladder and is often directly responsible fot sciatica, backache, pains in the legs and fect, frequent nightly risings, and dizziness denoting high blood pressure. When allowed to run on it is frequently the cause of the dreaded disease cystitis, a very severc bladder inflammation.

## es\% Biave thls Cland Disorder

Prostate trouble is now reached immediately by 1 sew kind of home treatment-a new safe hyciene that goes directly to the gland itsclf, vithout drugs, medicine, massage, lessons, dict or the application of clectricity. It is abso'putely safc. 50,000 men have used it to restore Wrostate gland to normal functioning. The principle arofred in this treatment is recommended by practically all the physiciaus in America. Amazing recoveries are
often made in sin days. Another gratefol effect is usually the inmediate disaprearance of chronic constipationUsually the entire body in toned up. These results are guaranteed. Either you feel ten ycars younger in big days or the treatment costs nothing.

## Bend lor Fans Book

If you have gland trouble, or any of the symptoms mentioned, write today. for scientist's free bonk, "Why Men Are dill at Forty." You can ask yourself certain frank questions ithat may reveal your true condition. Every man past 40 should mate this test, as insidious prostato disorder often leads to eurgery. This book is absolutely free, i hut mail coupon immediately, as the edition io linitied. Address
THE ELECTRO TRERMAL CO. 4 ana Merris Ava

Stoubentilla, Onio
If you live West of the Rockies. address The Electro Ther:unl Co., ? Mat Van Nuys Duilding, Dept. An-E, Los Angeles, Calif. In Canada, address The Elecito 'Thermal Co., Desk 4S.E, Wil Youge St., Toronto, Oat., Canada.

The Electro Thermal Company,
4898 Morris Ave, Steubenville. Ohio
Please send me Frec, and without obligation, a copy of your booklet. "Why Men Are Old at 40." Mail in plain wrapper.
Name
Addre
Cits..
. $t$.

Cits..


# What Do Women Want Most? 

Women want He-Men for their husbands and isweethearts. Nionc of this chorusman stuff for the real girl. She wants to be proud of his physical make-up; proud of his figure in a bathing suit. She knows that it's the fellow that is full of pep and vitality that gets ahead in this world. Hu's got the physical backbone to backnip the mental decisions he makes. He'll win out every time.

## Look Yourself Over!

How do you shape up? Are you giving yourself a square deal? Have you got those big, rolling muscles that mean health and strength inside and out? The yitality that gives you the ambition to win out at everything you start? Make that girl admire youfirst and foremost for a real HeMan and the havdest part in winning her is over.

## I Can Give It To You in 30 Days

In 30 days I can do you over so that she will hardly know you. I'll put a whole inch of sotiti muscle on each arm in 30 days, and two whole inches of rippling strength across your chest. I've done it for over a hundred thousand others, and I can do it for yout. I don't care how weak and puny you are. I like to get them weak and puify, because 'it's the hopeless cases' that I work with best. It fives me a lot of real joy just to see them develpp and the surprised look in their eyes when they step before the mirror at the end of 30 days and see what a miracle I have worked for them.

## You'll Be a He-Man From Now On!

And it's no temporary layer of muscle I put on you. It's there to stay! With those newly broadened should ers; that perfect neck and great, manly chest, you can maintain your self-respect in any ageioty. Zvery woman will know that you are what evergman should be-a forceful, red-blooded He-Man.

## I Want You For 90 Days

If at the end of 30 days you think you have improved. wait till 504 see sourself at the cad of 90 days. Thon the friends you thought were strong win seem ike children by comiparison. I'm not called the Muscle Builder for nothing. My system scientifically buuds reat muscle faster than fou over imagined.


EARLE LIEDERMAN, The Muscle Builder
Author of "Muscle Building," "Science of Wrestling," "Secrets of Strength," "Here's Health," "Endurance," Ete.

## Watch Them Turn Around

Notice how every woman prefers the fellow who carries himself with head up. Notice how the broad-shouldered man alvas geas their ere. They want a dependable He-Man when they make thoir choice-one, who can protect them. And you can be that mag. their eve. They want a dependable He-Man when they

Now doñt put it off a minute. Get going to new happiness and real manhood to-day.

##  <br> What do sou think of that? I don't ask one dent. And It's the

 peppiest plece of reading you ever laid your eyes on. I swear you'h never blink an eyelash till you've turned the last cover. And ther's 48 full-page photos of myself and some of my prize-winning papil. This is the finest art gallery of strong men ever assembled. And This is the finest art gallery of strong men ever assembied. An in every lavt one of them is shouting my praises. book them over. It
you don't get a kick out of this book, you had better rou over-giort jead. Come on, then. Take out the old pen or pertcll and sip vour name and addresa to the goupon. If you haven't a stamp, a postal will do. But snap into fl. Do if sow. To-morrow you may forzet. Itemember, it's something for nothing and no strings attachod no obligation. GHAB IT!

## EARLE LIEDERMAN

Dept. 1704

## 

"If you ask me," replied Aletia coldly, "you seem to have brought the hoarse in with you. The hoarseness of your voice repels me, sir! If you wish me to go buggy-riding with you, you'd better change to OLD GOLDS.
"When my heart leaves me, it will go to the man who smokes this queenleaf cigarette. There's not a throatscratch in a trillion."


FASTEST GROWING CIGARETTE IN HISTORY

## You're going somewhere when you go with



The road to pleasure is throm with smokers who have discove the superior fragrance and mell mildness of this better cigarel


[^0]:    International Typewriter Exphange
    231 West Monros Street, Chieage, Ill., Depit 172
    1 enclose 51 deposit. Send Underwood No. 4 at ono for 10 day Free Trial. if I am not perfectly satisfied I can redurn it Erwore Collect and get my deposit back. If I keep it 1 . B4I IT E month untll I have pald $\$ 4.90$ (term prico) in foil

    Name

    - Ale
    iddrate
    Tomer

[^1]:    A
    LL over the Americas pilots dropped their passengers and their londs if their franchises called for the carrying of freight, and banked about to take part in the first skirmich with the Moyenites.

    Dropping figures almost darkened

[^2]:    I ARNER was overcome by incredulity and showed it. "Insects as big as horses ? ${ }^{n}$ he questioned and he could hardly supprest a amile.
    "Believe us, in the name of the God

[^3]:    *The princtple of thil invigible cloak involves the use of an eleotronized fabric. All color is abaorbed. The light rage reflected to the eye of the observer thas showi an image of empty blaclates. There is also created about the cloak a magnetic field which by natural Ifws bends the rays of light from ubjects behind tt. This prineiple of the natural bending of light when pataing through a mignetic field was firstl recognized by Albert : Einstein, a ecientist, of the Trentieth centriry. In the case of thil invilible cloak, the bending light raye, by mating viaible what whe behind the cloajes blackneas, thus destroyed its solid black outline and gave a pseudb-invicibllity which was fairly effective under favorable, conditions.

[^4]:    * An allation to the use of the zed-ray light for mating spectro-photographs of what might lie behind obscuring rock mageen, sim. inar to the old-ntyle X-ray.

[^5]:    - About fifty miles.

[^6]:    - An intricate system of inculation against extremes of temperature, developed by the Erentz Kinetic Energy Corporation in the twenty-first century. Within the hollow double shell of a shelter-wall, or an explorer's helmet-suit, or a space-flyers holl, an oscillating semi-vacurn current wap maintainedan extremely rarified air, 'magnetically charged, and maintained in rapid oscillating motion. Acroas this field the outer cold or heat, as the case might be, could pepetrate only with alow radiation. This Eirentz system gave the most perfect temperature insulation ginown in its day. Without it interplanetary flight would have been impossible.

    And it served a double purpqse. Developed at first for temperature insulation only, the Erentz system surprisingly brought to light one of the most important discoveries made in the realm of physics of the century.: It was found that any fashing, oscillating current, whether electronic, or the semi-vacum of rarified air-or even a thin shet of whirling fluid-gave also a pressare-iniulation. The kinctic energy of the rapid movement was found to absorb within itself the latent energy of the unequal pressure.

[^7]:    The Gravely storage tanks-the power nsed by the Grantline expedition - were heavy and bulky affairs. Economy of space on the Comof allowed but fev of them.

    * Electro-telescopes of most modern size and power were too large and used too much power to be available to Grantline.

[^8]:    ARNES took it and looked at, it inquiringly.

[^9]:    The Science Correspondénce Club Broadcasts

    Dear Editor:
    The other day I came upon Astounding Stories on our local newestand. I immedi-

[^10]:    P*
    
    
    
    
    

    $\square$ 给Labit Oyercome OrNopay copritia Cigas, Ftpe Cherine or Bnofl Writa for full treatment
     -

[^11]:    Acciountaint
     aticu Hit A. . $4 \rightarrow 0$
    

