THE GREAT FOG

AND OTHER WEIRD TALES
By the Same Author

A TASTE FOR HONEY
REPLY PAID
MURDER BY REFLECTION
THIS BOOK IS PRODUCED IN COMPLETE CONFORMITY WITH THE AUTHORIZED ECONOMY STANDARDS

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TO

CHRISTOPHER WOOD

THESE SAMPLES AND SIMPLES
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THE GREAT FOG
AND OTHER WEIRD TALES

THE CRAYFISH

"Vertigo. Well, that's all there's to it. Vertigo—a pretty word." Sergeant Skillin was a psychologist and an Irishman. He believed in word-association tests, even with himself. He loved words for themselves and, so, he'd remark, they'd often give him insights all by themselves. "Oh, prettiness be damned," was, however, the association reflex he awoke in his companion. Dr. Wendover was a logician and looked it. "The truth is always there, staring you in the face," he'd say. "Every diagnostician knows that, if only he could see it." He added now, "Truth's grim face is looking at us now, but I must say it's baffling, damned baffling."

Sergeant Skillin had called in Dr. Wendover for a second opinion," because he agreed with the opinion just expressed. The two men had different methods, but they agreed, generally, in co-operating on a difficult case and they agreed that this was a particularly difficult one. This time their agreement started from scratch—neither of them believed the verdict. But to disbelieve a verdict and to upset it—here again they were in complete accord—are two different and far-apart things.

"Now, stop your free-word-association mantras. They're nothing but mental flatulence. Tell the story over again, right from the beginning."

Sergeant Skillin was lifelong trained to bear with the tantrums of authorities. He sat down in the big desolate
room, in which half-withered hangings drooped from the walls, and took out his big, well-kept notebook. Dr. Wendover strode up and down the bare floor while he was read to:

"It was common knowledge that Howard Smirke didn’t get on with his wife. She was friends with Gray Gilmore, but wouldn’t have a divorce. Most people thought that she and Gray were simply friends. And Smirke himself didn’t really want the divorce, since she had the money. He had been making a good deal as a popular doctor, but had probably been spending more.

"That’s the commonplace story up to last week. Then it took this turn towards strangeness. For no one expected her to be so obliging as to die quickly and cleanly —no long illness and hospital charges. She just fell dead. Heart, of course, was the popular verdict, for Dr. Smirke was the popular one of the two. But the inquest didn’t bear out the *vox populi*. The autopsy had shown a perfectly sound organ, surrounded by perfectly sound organs. She should have lived for years. She was a typically healthy woman of thirty-five. Yet the other possible verdict, Foul Play, has also failed to get an innings. She died suddenly, but not secretly. To be exact, six people saw her die. And the autopsy which found her heart and other organs without a trace of disease found them also without trace of poison or toxin. True, her husband was in the same room with her when she died"—Sergeant Skillin waved his book to indicate that this was the place—"but he was not near her. Again the evidence was six-fold. The six witnesses were all between the husband and the wife at the moment of death. A couple reached her before he did. They averred that when they picked her up her neck was broken. There must have been heart failure, and then she crashed, breaking her neck.

"The six—three married couples—had been asked to
dinner at the Smirke home. It was two days before Christmas. At dinner Marion Smirke had said, Would they like to help them after dinner to decorate the big studio out in the garden?” Again the Sergeant waved his book to outline the stage.

“They were having a big party there on Christmas Eve. The diners, when they entered, found coiled-up garlands of greenery on the floor here and spent some time draping them on the window frames and looping them along the walls. Finally only one great swag remained to go up. It was to hang the whole length of this long room. Depending from this great boa of foliage was the motto, ‘A Happy Welcome to a Happy Home.’ ‘You must let Marion and me hoist this signal,’ said Smirke. ‘You can all help us get it into line, but we’ll make it fast.’”

“So the six stood along the length of the room, holding the long, wreathed bundle of leaves up in their arms, while Howard Smirke at one end and Marion at the other mounted the tall trestle ladders, which stood at either end and reached some fifteen feet off the floor. (There they stand now, as they stood that night.) Mr. Binton, who was nearest Smirke, was given a bamboo pole with a small ‘u’ at the top of it. He was told to fit this into a loop which ended the cord holding the whole long garland together. When he raised it as high as he could, Smirke, bending down so that his head was level with the top step of his ladder, could just take the cord. At the other end of the line (up here), Mrs. Gortch was following out the same instructions. She had been chosen because she was tall. And Marion Smirke, bending down, also reached for the upstretched cord—reached cautiously out till her head, also, was level with her ladder’s top step.

“Mrs. Gortch and the two at her end of the line stated that they were actually watching Marion to see if she had
got hold of the cord, and to help her as much as they could in raising the long garland, though it wasn’t heavy. She stretched her left hand down a little further. Her right was firmly on the top of the ladder. The ladder was perfectly firm. (Try it: you’ll find that it is.) Marion’s head came a little lower. She was quite at her ease, and cool. She had said, before climbing up, that she wasn’t the least inclined to be giddy and that she actually liked heights. And, from the top of the ladder as she bent over and down, she remarked, ‘I can stretch quite safely a little further, if I curl over a little more like a wilting flower.’ Her head was now level with the top platform step of this ladder. Her right ear must have actually been touching it. Both her feet were on lower steps. She was perfectly supported. They all say that. Looking up at her, they saw her just keel over. Mrs. Gortch, who was nearest and was just missed by the falling body, thought she heard her gasp something, just as she’d let go, like ‘Gray.’ But that was dismissed as accretional evidence. Perhaps she had made a sound, a cry of some sort, as she slipped. She never made any after she fell. She fell right on her head on this hardwood floor—just there. Shocking, but for her as quick an end as you could imagine. Mrs. Gortch kind of fainted. I suppose it is a bit vertiginous to see that you’ve missed death by a hair-breadth and through your hostess literally throwing herself at your head and killing herself at your feet.”

“Reflections blur impressions. Go on with the evidence,” ordered Wendover.

“Two other guests, however, raised Marion—a Mr. and Mrs. Lenton. They saw that she was dead. Mr. Binton, up at the other end there, says he didn’t know what had happened. Thinks he heard a crash, but knows the first thing he was sure of was that Smirke, at whom he’d been looking up, took a flying leap, almost over his head, to
the ground, and rushed up the room. There was a group already around Marion then. Smirke pushed them aside, knelt down, took her hand, called to her, seemed beside himself.”

“Um, actor-proof part, as our theatrical friends put it,” Dr. Wendover couldn’t resist commenting.

Sergeant Skillin patiently resumed: “After a few moments of dumb grief—that was the majority’s opinion, though Mr. Binton said that he groaned—he arose quickly, saying (correctly), ‘We must call the police.’ Everyone acted correctly; I took the call myself; came right over here at once. They hadn’t even moved the body. Told them they’d acted rightly, though against their natural but wrong feelings.”

“‘What the soldier said,’ or the sergeant, ‘is not evidence’,” sententiously quoted Dr. Wendover.

“But it can be germane,” Skillin countered quietly, and began to mutter to himself, “Germane, German, Germ.”

“Stop that and go on with this,” ordered the Doctor, stopping beside the seated sergeant and pointing magisterially to the open notebook.

“There isn’t much more. I began by going over the autopsy and verdict. She’s away in the mortuary (we’re lucky she’s not under ground), and Smirke’s away, ‘recovering from the shock.’ Case is closed and closed pretty tight. And here we are, sitting on the site and wondering how to sight a crack that will let us prise it open again.”

He stared at the hard smooth floor on to which the woman had death-dived, as though some dent might be visible in it and give a clue.

“Who’s in the house now?” Dr. Wendover roused him.

“Of course, the maid who let us in.”
"Well, she comes next. Call her in, will you?"

Mary Holster was a good witness; Dr. Wendover was a good examiner. His manner changed as soon as she came in. He knew how to make a witness easy and open. He hardly looked at the questionee, but spoke as though they were bent on a puzzle together. "Having made an incision," he used to remark to Skillin, "the task is to prevent the mental flow clotting. Nearly everyone wants to talk and can remember if they are not frightened."

"I feel sure it was quite an accident," Mary volunteered at once.

"Why?"

"Because, though I wasn't present at the actual accident, I saw exactly why it happened."

"How?"

"It was the very afternoon before the dinner party. The garlands were all here, coiled up on the floor, as they'd been delivered. And at lunch..."

"Did they have any wine at lunch?" interjected the sergeant.

"No," and she ran on: "Doctor said, 'Let's see if we can get the studio decorated this afternoon.' I remember it so well, because he turned to me—I was by the sideboard—and said, 'Mary, will you give us a hand after lunch?' As soon as I'd finished clearing up, I came down here. They'd not put up the small pieces. They had hold of that big one. Dr. Smirke was half-way up the big trestle ladder at that end"—she pointed down the room—"with one end of the garland in his hand. Mrs. Smirke was just starting up the ladder at this end. I said, 'Shall I hold the ladder?' But she replied, 'It's quite firm. Will you go into the middle of the room and raise the big garland in your hands? It will make it easier for us to draw it up.' I raised it; it was quite light, as you'll see, but, of course, very awkward to handle."
Mrs. Smirke couldn’t quite get it to come up with her. They asked me to raise my part as high as I could. I did, and then heard Mrs. Smirke say, ‘I can’t quite bring it up far enough.’ Then he said, ‘Look, Marion, if you bend down, now you’re near the top, bring your head down till it’s just by the top step, as I’m doing; you’ll be able to keep your balance and stretch a little further. But keep your head close in to the ladder.’ I could see her, through the swathe of leaves I was holding shoulder-high, bend over easily in the way he told her and stretch out. I stood on tiptoe. But it was no use. She couldn’t make the cord come any further. I suppose the whole long garland was heavier than it looked, and she hadn’t an over-firm position. But she wasn’t nervous; quite sure of herself. She called out, ‘Either it’s caught at your end, or Mary can’t raise it high enough.’ ‘It’s not caught here,’ he called back. ‘It must need more raising in the middle. We’ll have to wait. I expect the guests to-night won’t mind helping us. ‘Thank you, Mary,’ they both said, and I waited until they were down; we let the big garland rest on the ground, and I followed them back into the house.”

“Well, thank you, Mary,” both the men repeated. She smiled and went out.

“Nothing premeditated there,” remarked the Sergeant as the door closed. “You see, they were going to have raised that garland themselves that afternoon, with Mary to help. I’d thought possibly he might have planned the fall as an after-dinner effort. They had quite a little wine at the meal. But in the afternoon they’d had nothing, and it was only when they couldn’t get it fixed themselves that they thought of trying to do it after dinner with the guests’ help.”

“That is one line,” said the Doctor.

“Do you mean that you see another?”
“Perhaps, but I own I can’t pull on it yet. Who else in the house?”

“There’s the furnace man.”

“Let’s have him up.”

The Sergeant was back in a moment with a quiet, elderly man. “Can you, Mr. Calkin,” the Sergeant said when they had seated him, “help us in forming a picture of what led up to the accident?”

The man reflected for a while. The only sound was his calloused hand passing over a day’s strong grey stubble on his chin. Then he cleared his throat.

“Of course, you gentlemen mean they weren’t getting on. I suppose most people in the know knew that. No, they weren’t. But you don’t want my opinions.” He rose and went towards the studio door.

“Here!” exclaimed the Sergeant.

“No, out here,” came the reply.

“A good witness,” said Dr. Wendover, following Calkin. The Sergeant brought up the rear, first looking carefully around the room. That was part of his routine when anyone asked him to “change venue.”

When he reached the doorway, Wendover and Calkin were already across the small yard towards the house. But they were not going into it, but under it.

Catching up, he heard Calkin saying, “I often sit down here a bit when I’ve set the furnace. It’s warm and quiet —quieter than at home. I sit here and smoke by myself. The smoke goes up the flue. You don’t hear any noises, not even from the house. There’s nothing above here but a little lean-to place. Believe Dr. Smirke used it to do some of his dispensing and test work there before the big new lab. in his new office up-town took care of all that for him. I suppose, because I knew it wasn’t used, that I pricked up my ears one day, hearing someone moving overhead in it. Whoever was there, was there some time.
For at last it was time for me to go back home after giving the old stove a final trim. As I turned around, letting myself out by that back gate, 'longside the studio, sure enough, I saw Dr. Smirke working away at what looked like a little tank near the window. Next day, as I went down these stairs, I glanced up at the window. Standing on the ledge—he shifted it after—there was a sort of little aquarium with a big shrimp or two in it. I got used to the doctor being in there. Don't know that I thought about it. Have heard a man may like to do a bit of research without others knowing of it till he's ready to publish.'

"Yes," agreed Dr. Wendover, "men have had their discoveries stolen."

"But one day I heard a second person come in, after he'd been working there quietly by himself some time. It was Mrs. Smirke. I heard her voice."

He rose and hit the plank roof. "You see, you couldn't fail. I didn't want to eavesdrop, but the storm broke straight away. Her 'What are you doing?' might have made a quieter man than Smirke ask her to mind her business. He didn't, though, break out all of a sudden. Said something, as far as I could catch, about a piece of natural history research. She was silent a bit. I could hear her step coming across the room. She was evidently going closer, to see what he was up to. Then she practically broke out right over my head here. 'You're torturing the poor thing!' He growled back, 'Don't be a fool, Marion.' 'But look, it's lying on its side. It's dying.' 'Well, you're not a vegetarian! ' She was very fond of her food, true enough, and a big eater. 'You've no right to torture a dumb beast for your beastly science.' 'I'm not torturing it,' he shouted back.

"By that time, as I couldn't get out and couldn't help hearing, I felt I couldn't do much harm if I saw as well
as heard. I couldn’t think what it was they were making all this row over.” Calkin got up and moved to a further corner of the furnace catacomb.

“You see, if you stand on this step—it’s the first of an old flight which used to lead into the house—you’re raised up just where the floor above is raised too. Up there is the step which leads from the lean-to to the main house.”

They followed him on to the stair and, through a crack in the joining, they saw straight on to the window ledge of the room above.

“That was just where the little tank was.”

“Let’s go up and have a close-up,” said Dr. Wendover. In a minute the three of them were in the lean-to. The Sergeant and the Doctor turned at once to the window.

“Look, a small tank was fitted to here.”

“Right enough,” followed up the Sergeant, “there are the screw holes for the two brackets and the stains made by the water.”

“There’s been some other fitting here, though.”

“Maybe, but one can’t say what it was.”

Just under the window frame it was difficult to see, but the Doctor, taking out a flashlight, threw a small circle of light on the wall.

“An electric wire was brought up this wall, just behind the tank.”

“How do you know?”

“Look, do you see those two parallel dark bands like faint stains of soot? Well, they are the precipitation of dust and grime made by the induced current.”

“And what does that show?”

“It means one more thread. But, as I’ve said, I don’t want to pull on the string before it’s woven.”

Then, turning from Skillin to Calkin, “What else did you witness?”
"I own I was surprised. There they were quarrelling over a shrimp. The light from the window shone into the glass tank. They were standing each side of it, looking at it, and quite obviously at a big shrimp that was floating in it. 'It's only a little upset,' he remarked. Then I did notice that the shrimp was on its side, like fishes go when they're going to die. 'It's dying,' she cried. She was an excitable creature—that was the main reason that they couldn't get on. 'I tell you it's not; it's only a little upset and will be right in a jiffy.' With that, he put his hand behind the tank. There was a click and, by gum, I saw the queer little creature come right away on to an even keel. 'There,' he said, 'didn't I tell you you were wrong! Now, perhaps, in future you'll mind your own business.'"

"A fine piece of reporting, Mr. Calkin and, I believe, an illuminating bit of dialogue," remarked Dr. Wendover.

"Well, it only throws light on what we know already," joined in the Sergeant, "that they'd reached the point when they'd quarrel over anything."

"No," answered the Doctor, "no. I believe it shows that the crisis had gone further than that."

Then, turning to Calkin, "Did she say anything more?"

"Yes, she burst out again: 'You've hypnotized the poor creature.'

"He seemed caught between humour and rage. 'Marion,' he shouted, actually stamping the floor and sending a whiff of dust into my eyes. 'Don't be such a damned fool. You'll be thinking next that someone has been hypnotizing you and that you can't walk straight.'

'I wouldn't put it past you. God, why didn't I marry a quiet straight fellow—?' She broke off, and he added, 'Like Gray?' And that suddenly calmed it. Some women are like dogs that way. There's a frightful
roll-over of a fight, and you think there must be murder, and the puff-pastry flops."

"Thank you, Mr. Calkin, I think we have that situation plain."

When the furnaceman had gone and the two had returned to the studio, Dr. Wendover added, "A woman may forget, but a man remembers. Hell hath a worse fury than a woman scorned, and that's the cold rage of a man who wants a home and rest and understanding, and finds home is only an enclosure where fighting is without gloves or any rules of the game. Well, we certainly have a casus belli. Now, to make quite clear the plan of attack. Sergeant, would you send again for Mary the maid? I've got one more small investigation to do here."

The Sergeant was some time in fetching Mary. She had gone up to her room, to change before going out. When she and the Sergeant reached the studio, they found Dr. Wendover looking at the right-hand ladder. It lay like a Goliath at the feet of the small David who had brought it down and was closely examining its head.

"You're pretty nimble to move a temporary staircase like that," laughed Skillin.

"Oh, it's strong enough, but not really heavy. But it will rest for the moment. We mustn't keep you waiting, Mary. I see you were going out. I've only three or four questions more and then, I promise you, I've finished. We've been going back a bit, trying to think how this painful accident could have happened. Was your late mistress getting more—nervous?"

"Well, Doctor, you realize she was always irritable, quite excitable, you might say."

"Yes, but had it grown?"

"No, I'm sure it hadn't."

"But they had had—quarrels?"

"Oh, yes, but you know, Mrs. Smirke was that kind
of lady that just can’t help herself, and who says then
that quarrels clear the air. They do with some people,
and I believe she had a little sort of nerve irritation which
made it worse. Anyhow, I’m sure they’d been better
friends for some time. They’d had a bad break out in
that little back room. I heard it. They made quite a
noise, and I was washing up the table glasses in the back
pantry. But after that they were on better terms. There’s
nothing like a little trouble for making one make up after
a quarrel.”

“What do you mean?”

“Well, it’s not a very nice subject, but I think it may
have had something to do with her temper, as I’ve
said. . . .” She paused. “I hardly like to say. . . .”

“You are hardly likely to shock Sergeant Skillin or
myself.”

“Well, she had, poor lady, that kind of skin that needs
a lot of care—too rich a skin. My face masseuse tells
me the other little trouble goes with it. . . .” Then,
with a effort of real revelation, “she had wax in the ears.”

“We all have,” replied Dr. Wendover reassuringly.
“It’s a very necessary protection for an organ which is
very delicate, delicate enough to be shocked by a sound
wave, and yet must be always open to dust and germs.”

“Well,” reasserted Miss Holster, “it’s hardly nice,
and she was naturally very sensitive about it, and it did
annoy her, vex her. I’d see her struggle not to put her
little finger in her ear.”

“An ancient trouble, so ancient that that finger is called
the ear finger.”

Then, confirming the witness, the Doctor added, “And
the wax can cause considerable irritation if it thickens,
and if an unskilful nail works at it you have a good
source of infection there.”

“Well, she didn’t like going to a strange doctor. So
every few months Dr. Smirke would syringe it out for her. Often they’d start all right. But she was so sensitive and he was so irritable. She’d say he hurt her, and he’d say she was a cry-baby. I’d hear it often, for he’d call me in to bring the hot water and hold the towels and things. But the last time I was with them on it he was quite sympathetic. When she winced, I remember him saying in a really nice tone of voice—it surprised me a bit, so I remember it—‘You’re right, Marion, this time I think it really has caused a little real pruritis’—is that the word?’ Mary asked.

“Near enough, please go on.”

“He looked in with a sort of instrument. Then he said, ‘But I think I know what can settle the trouble for good.’ Maybe a few days after, at table, he said, ‘I’ve been making inquiries from colleagues. Their reports are very favourable. Come up to the office one day and have a few treatments with X-rays on that spot in the ear, and I’ll wager you’ll never feel it again.’ She was away a day and came back with a small dressing in the ear. I don’t remember her complaining for another week. Then, one day at dinner, I saw her putting her hand up to her ear.”

“Which?” asked Dr. Wendover.

“How’d a girl remember that?” grunted Sergeant Skillin.

“Oh, but I do. It was her right ear, the one which had been treated. For I remember she had on her fine ruby ring that she always wore on her right hand. I recall thinking how finely it flashed in the light of the candles.”

“Did she say anything?” asked Dr. Wendover again.

“I remember, Dr. Smirke said, ‘You’re not feeling that ear again? The X-ray is said to be a certain cure.’ She only said something about it being a little numb. Then,
later, she said something, too, about being so nervous that she was glad to have the anaesthetic when he was giving her the X-rays."

"Oh, she was thankful for having had an anaesthetic?" interrupted Dr. Wendover.

"Yes, and she added, 'It's worth it to be rid of that horrid tickle.' I remember, because she wasn't the kind of person ever to notice things getting better but very quick to notice them if they were worse. I thought that tickle must have been pretty tough for someone to think it was worth a certain amount of trouble to be rid of it. Of course, she'd have to complain about the little numbness she felt in its place."

"Of course," said Dr. Wendover reflectively.

"Well, Doctor, that was all. A week after there was the accident."

Mary left, thanked and commiserated on loss of part of an afternoon. As her footsteps died away, Sergeant Skillin rose. "That closes the case. Those are the only 'on the spot' witnesses. The three couples of diners can't tell us anything more than they told at the inquest."

"I agree, I agree," said Dr. Wendover in a sort of perfunctory aside.

"Well, then, there's nothing more to do, is there?"

To that, there was not given even an inattentive assent. The Doctor continued gazing at the prone ladder, its long legs sprawled almost touching the wall on their right, its head now reaching a considerable way up the floor of the long room.

"After all, you can't reopen a case," the Sergeant called at him, "if all you can say for fact is that a violent-tempered unstable woman, after exasperating her husband, fell off the top of a tall ladder. To want a person dead isn't murder."

Dr. Wendover shifted around. "It is, morally."
“We’re not Morality; we’re Law.”

“Um; it’s a natural law that where there’s a will there’s a way.”

“Well, the way was the ladder. How did he will her to fall off, and neatly, plumb on her head! He couldn’t have pulled her off. Six people were on the line in between.”

Dr. Wendover did not answer but turned back to looking at the ladder itself. Sergeant Skillin tried to rouse him:

“Why did you pull it down?”

“Why, it’s our last witness.”

“It’ll tell us nothing we don’t know. We know everyone who handled it. Doubt if you’d even find the poor woman’s fingerprints on it.”

Evidently no longer listening, the Doctor had strolled up to the ladder’s head, where the hinged back-supports joined on to the top of the flight of steps. Sergeant Skillin was reaching the end of his tether.

“Here,” he called out, excusing himself for his tone of voice—because old Wendover was really day-dreaming—“if you want to interrogate that dumb scantling, you won’t get anything from its head, from that old clothes horse’s mouth,” he chuckled, his natural good temper restored by his own small joke. “Its feet, at my end, are the only thing that might help us. But, of course, I’ve questioned them.”

He bent down and looked at the under-surfaces of the ladder’s ends, now visible. “Y’see, as true and firm as you could wish or, rather, as we could not wish.” He shook the ladder’s struts and tried the steps. “No play there. These ladders are new and of good workmanship.”

Dr. Wendover turned. “Then they were purchased lately.”
“Yes, Dr. Smirke had bought them a couple of months ago. He told the man who provided them, and whom he’d dealt with for some years, that he was tired of those dangerous lean-to ladders and had nearly had an accident or two by their slipping on this smooth floor. This year, he said, he’d have safe ladders before he started decorations for the Christmas party. And they are safe.”

The Doctor assented; “He was certainly a careful man.” That did not, however, take his attention from the ladder head at his feet. Finally, as Sergeant Skillin was strolling to the door, he roused himself to call him back. “You said we shouldn’t get anything from this old clothes horse’s mouth. I like your simile, but I venture to differ from you in your dismissal of this witness.”

“Well, you’ll have to do the translating and, remember, not to me, your indulgent friend, but to a court and an expensive defending lawyer.”

“You’ll at least let me rehearse the part in front of you.”

“Oh, go ahead.”

“First, be so kind as to bend yours a little, so that you may see the witness’s mouth.”

Sergeant Skillin did consent to bend his head sideways. “Why, that’s only a handhold.” Sure enough, just under the broad platform top-step, in the side piece of wood which supported it, a space was cut, big enough to put a hand through.

“And, look, there’s the companion one on the other side.” The Sergeant drew himself up, glad to counter-quiz the Doctor. “They must be handholds for carrying the ladder.”

“No; if the ladder was a four-foot one, instead of four times that height, you might carry it so. But, see, this big thing, if it is carried, must be carried longways; its weight would require two hands, and, then, if this is
a handhold, it should be at right angles to the way it is actually cut. Besides, these cuts weren't made by the maker. That sawing isn't professional carpentry. That he troubled to paint over the cuts shows that he wished to hide his work as much as possible. Finally, the incision is right up under the top piece."

"Yes, but that doesn't hide it when you look up from the floor."

"It is in the shadow cast by the overlap of the board above. But he had a second reason for putting the opening as high as he could, his real reason. He needed it to be flush with the underside of the top board."

"But what about the other opening on the other side?"

"It's a blind."

"Oh, you can't get rid of additional facts that don't support your theory by dismissing them as false clues."

"Well, now we'll get to the centre, and that will show. We've simply been looking at the not very communicative mouth."

Dr. Wendover knelt down and the Sergeant followed suit. The pocket flashlight threw its bright circle on the underside of the top board of the ladder.

"Not much there." A grumbling tone was coming back into the Sergeant's voice. The bright circle travelled along the grain of the wood.

"Those little indentations," the Doctor's voice said beside him. "A couple here; another couple here; a third pair here; and now..." The light dipped down some four inches and retraced its course. "You see the same little indents and, now, as we reach the end, by what I have called the blind mouth on the ladder's right side, a final couple of these same small punctures."

"Well, there may have been some bit of upholstery or mat tacked on to the top step so you could kneel on it safely without danger of its slipping."
“Queer, then, that there is no pair of punctures on this left-hand side.”

“Oh, this is altogether too fine-drawn, Doctor!”

“We are dealing with something very fine,” he allowed, “but, really, no finer than a fingerprint. This is a very clear and telling impression.”

As they rose from their knees and he slipped the torch back into his pocket, he took out a pad and pencil. “Let’s chart those punctures like a graph.” He plotted them on the paper. “See, they weren’t quite parallel: while on the right side, where the two lines most diverged, they were closed by that last couple of indents and, on the left side, where they are closest, there is no closing brace of punctures.” He rapidly drew connecting lines through the points he had plotted.

Sergeant Skillin, looking over his shoulder, remarked, “Well, they might be the marks of the tacks that held on a cloth cover, as I’ve said. You see, since the person was so unskilful as not to keep his lines straight, they’d diverged at the right side, so that he had to put in an extra pair of tacks.”

“But if he wasn’t unskilful?” asked Dr. Wendover. “If that design follows very carefully a pattern? Then, Skillin, does that pattern suggest anything to you?”

“It looks like an elongated horseshoe pointing to the left.”

“Yes. And by your insight, by your reading the writing punctured on this panel, you have got your man.”

Sergeant Skillin was quite pleased at the praise, even more doubtful of the statement, and completely puzzled at the demonstration. So he naturally said nothing.

“Yes,” went on Dr. Wendover, stretching himself. “Take a chair, Sergeant. Thought contracts the muscles, do what we will. Well, it’s over. We can relax. We’ve time. Smirke was so clever that he’s quite at his ease.
He won't move till you come for him, and then he'll go quiet, certain you can't know, or if you suspect, can't prove. All we have to do now, as I suspect you've seen through to the end, is to make certain that the jury has as clear a view as we. You're undoubtedly right—that almost-closed curve, plotted by those pairs of punctures on the underside of that top board of the ladder, is the print or outline of a horseshoe, or, if you like to put it in criminal-court language, of the weapon with which Mrs. Smirke was killed. And the small 'mouth' in that ladder's head, on its left side, is the gun port through which Mrs. Smirke was shot."

"Now, Doctor dear, do be sensible," broke in Sergeant Skillin. "With all yer blarney, ye know that I haven't the slightest idea of what ye are talking about. Glory be! The poor woman was *not* shot. Though she fell as though she had been."

"Sergeant, as always, you are right in what you observe, or have told you in evidence, but, being more used to courts than I, you sometimes fear to go as far as you really see. Mrs. Smirke was shot, shot in the ear."

"Sounds like *Hamlet* to me, and *Hamlet's* a good play but a bad crime story."

"You're right, then, we must have a little more proof."

"Can you get it?"

"I only want one piece more, literally a grain, to tip old justice's scales, even though they're rusty. And you can get it for me. We're too old hands to be upset by gruesome detail, you and I. Get me the right ear of the dead woman. I must have the real ear. The outer part doesn't matter."

"It'll need going through a few forms, you know?"

"Well, again I wager we have time. What we're looking for will keep."

Sergeant Skillin was impressed. That ladder had been
tampered with, carefully, queerly and, further, he knew Mrs. Smirke’s ear had been doctored by a doctor who did not wish her well. Had the ladder top on the night of the murder held the key? He did not like to think he might have overlooked that. Could the dead woman’s ear be the lock that key fitted in? “I’ll get it for you,” he said.

He had only to get the papers through. Dr. Wendover and the police surgeon managed the anatomical side between them. Within twenty-four hours he received a call from the Doctor’s house, asking him to come over. He was taken at once to the Doctor’s private laboratory at the top of the house. As soon as he entered he saw a microscope standing under a high light and he noticed, pointing at the specimen platform, an electrical rig-up of some sort.

“Sergeant, will you please look down that microscope?” were the Doctor’s first words.

Silently, Sergeant Skillin took his place on the stool and peered down into the lighted area. The Doctor’s voice at his shoulder said, “What you are now observing is some fluid from the semi-circular canal of the dead woman’s ear. It is, of course, not very clear. The only definite things are some tiny black spots.”

“I see them,” reported the Sergeant.

“Keep your eye on them.”

He heard a switch click, and exclaimed, “Oh, the small black spots have rushed ahead!”

The Doctor’s voice at his shoulder said, “There, that’s all; that’s my final demonstration.”

“But what is it at all?”

“Well, first what did I do? I switched on a magnet. What followed? The black grains rushed towards it. What, therefore, are they? Minute steel dust, rustless steel. Where do they come from? The right inner ear
of Mrs. Smirke, deceased. What would they do there when she was alive?" He paused.

The Sergeant hesitated, "How would I know?"
"You do know," the Doctor continued. "They would be in the fluid of her semi-circular canals, or one of them. They wouldn't corrode—they are, as we surgeons say, 'inert'—they won't set up any chemical reaction. They, therefore, would do her no harm. They wouldn't upset her. She'd probably hardly know she was wearing such a strange interior decoration until—until she should, by chance, bring that right ear within an inch or so of a fairly strong magnet."

"God have mercy on us," remarked Sergeant Skillin with some conviction.
"Then she would be seized with violent, irresistible vertigo. Wherever she was, however securely placed, she would have to fall headlong."
"But how in heaven's name did the fellow find out the diabolical device?"
"Do you remember Calkin's story about the quarrel he overheard—and underlooked?"
"In the lean-to room back there?"
"Yes, with the little aquarium by the window."
"A quarrel over a shrimp!"
"No; a little more than a shrimp and, as it happens, considerably more significant—a crayfish, to be crustaceanly accurate."
"Well, what does it matter?—she was crazy anyhow, and would have blown up over anything."
"But he wasn't. It was the crayfish which gave him his big idea and gave me the clue to what that idea was. I even wonder," he reflected, "whether the wretched woman's outburst, which seemed so absurd, may not have sprung from some deep subconscious sense that he was her enemy and, under the guise of
some simple research, was seeking for a way to be rid of her."

"That's speculation," corrected Sergeant Skillin. "We've quite enough odd facts to order, without adding any theories. What makes you think that the crayfish gave him an idea—and you a clue?"

"Do you remember," questioned back the Doctor, "that we found traces that a fairly high voltage wire had been brought up just behind the tank, but not high enough to serve for a lamp above it. That wire served as an electrical magnet."

"How do you know?"

"Because of the way, according to Calkin's report, Mrs. Smirke spoke of the crayfish's behaviour and of how he himself saw it behaving."

"That's true, he saw it on its side, 'like a dying fish,' and heard her scream at him that he was torturing it."

"And then, you recall, it suddenly righted itself."

"That was the moment Smirke put his hand behind the tank."

"That's it, and that's why. He switched off the magnet."

"But still. . . ."

"Yes," the Doctor said meditatively, "Smirke's daring thing was to carry over the experiment from fish to man—or woman. For there has been an odd discovery, known for some time, that crayfish balance themselves in the water by a small level in their heads. And when they cast their shells, they themselves actually replace small sand grains in the head, so that the touch of these gives them their poise—as the tipping of the liquid in our semi-circular canals gives us our sense of balance. Not long ago it occurred to a researcher to give this crustacean iron filings, instead of ordinary sand, at the time of its shell-casting. Then, when they were all sealed up again in their new shells, he directed the current of a
magnet through the water. At once all the crayfish within
the field careened at right angles to the earth's gravitational
field—but, of course, felt all right. They were straight
and on the level with the main pull—that of the magnet.
What they felt about it, however, need not, I think, con-
cern us. After all, you are fairly safe whichever way you
are up, if you are a fish in water. But . . .” he paused,
“I still think the poor woman was right to feel alarmed
at what she saw in that little pool. Like a witch looking
into a crystal, she was seeing in symbolic form her own
fate pre-enacted.”

“But how the devil did he manœuvre everything else?”

“He took his time. He is a cool man. Most murderers,
as we know, spoil a good idea by rushing it, by not
waiting to bring up enough supports. You remember,
he first becomes considerate about her ear irritation. For
then he could be considerate, since he had heard of the
crayfish peculiarity, and a black hope was rising on the
horizon of his mind. He would be patient, for his own
irritation would not last much longer. When he looked
into her ear with the auriscope——”

“Then the devil whispered into his,” broke in the
Sergeant.

“I prefer Shakespeare,” resumed the Doctor. “‘Oh! oppor-
tunity, thy guilt is great.’ The two things, her ear
and the crayfish fact coming together, made him feel he
must dare it now. There was, no doubt, incipient pruritis
in the middle ear. It’s a vexing thing, especially in a
nervous person. What’s more terribly to the point, it’s
a condition very easy to inflame. No doubt he did so
under the excuse of easing it, and then suggested a small
treatment to soothe what he had made acute. Of course,
when he gave her the anaæsthetic for the pretended X-ray
he made the incision and insertion. Very, very risky,
but the devil often helps those he wishes to hang.”
"Yes, I see the rest. He let the place heal and cured the pruritis properly, and then?"

"Why, then he manœuvred for position. The mine was loaded. Now he must fire it—or make her fire it. The steps are—the ladder she is to mount to help the Christmas decorations. It is loaded with a strong 'permanent' magnet, the ends of which come just to the opening under the top step on the left side. Then comes the rehearsal. He is careful enough for the afternoon trial with the maid Mary. He certainly did not want to bring off his grand slam then, with only one witness. He had six, all chosen. The magnet would then not be in place. He fixed it in its catches between that trial and the dinner hour. With a terrible detachment, he was teaching his victim to play her part—to know exactly how to mount the scaffold and put her head precisely where he could fell her as though with an executioner's axe. Yes, he was patient, resourceful, ready. If he failed on the night of the party, if she fell and didn't die, or didn't fall, he could try and try again, planting magnets and luring her within range, so that she would have falls that could prove fatal. We know he had taken care to tell her that she would next think that he had been hypnotizing her. So, if she felt that at times she was losing control of herself, she would hesitate to consult another doctor. Violent-tempered people often fear that their lack of self-control may mean that they may go mad. They fear it greatly, though, of course they are not the sort that do. Neurosis is not often the path to true madness."

He paused again.

"Is that all? Of course, it's enough, the case is clear."

The Sergeant waited for a moment, for it seemed Dr. Wendover might still have something more to say. He had.
"It is a complete case," he said slowly. "I believe I can even now interpret the poor woman's last word."

"You mean what Mrs. Gortch thought she heard her say?"

"Yes, as she felt herself suddenly whirled around on her axis and knew that she must crash, I believe that the scene which had so irrationally but deeply stirred her flashed into her poor panic-stricken brain. She saw why she had been horrified by her husband's small piece of abstract research. She wasn't trying to say 'Gray.' Her last gasping word was, 'The CRAY-fish.'"
THE GREAT FOG

The first symptom was a mildew.

Very few people have ever looked carefully at such "moulds"; indeed, only a specialized branch of botanists knows about them. Nor is this knowledge—except rarely—of much use. Every now and then a low growth of this sort may attack a big cash crop. Then the mycologists, whose life-work is to study these spore growths, are called in by the growers. These botanists can sometimes find another mould which will eat its fellow. That closes the matter: The balance of life, which had been slightly upset, has been righted. It is not a matter of any general interest.

This particular mildew did not seem to have even that special importance. It did not, apparently, do any damage to the trees on which it grew. Indeed, most fruit growers never noticed it. The botanists found it themselves; no one called their attention to it. It was simply a form of spore growth different in its growth rate from any previously recorded. It did not seem to do any harm to any other form of life. But it did do amazingly well for itself. It was not a new plant, but a plant with quite a new power of growth.

It was this fact which puzzled the botanists, or rather that special branch of the botanists, the mycologists. That was why they finally called in the meteorologists. They asked for "another opinion," as baffled doctors say. What made the mycologists choose the meteorologists for consultation was this: Here was a mildew which spread faster than any other mould had ever been known to grow. It flourished in places where such mildews had been
thought incapable of growing. But there seemed to be no botanical change either in the mould or in the plants it grew on. Therefore the cause must be climatic: only a weather change could account for the unprecedented growth.

The meteorologists saw the force of this argument. They became interested at once. The first thing to do, they said, was to study the mildew, not as a plant, but as a machine, an indicator. "You know," said Sersen the weatherman to Charles the botanist (they had been made colleagues for the duration of the study), "the astronomers have a thing called a thermo-couple that will tell the heat of a summer day on the equator of Mars. Well, here is a little gadget I've made. It's almost as sensitive to damp as the thermo-couple is to heat."

Sersen spent some time rigging it up and then "balancing" it, as he called it. "Find the normal humidity and then see how much the damp at a particular spot exceeds that." But he went on fiddling about far longer than Charles thought an expert who was handling his own gadget should. He was evidently puzzled. And after a while he confessed that he was.

"Queer, very queer," said Sersen. "Of course, I expected to get a good record of humidity around the mould itself. As you say, it can't grow without that: it wouldn't be here unless the extra damp was here too. But, look here," he said, pointing to a needle that quivered near a high number on a scale. "That is the humidity actually around the mould itself—what we might expect, if a trifle high. That's not the surprise. It's this." He had swung the whole instrument on its tripod until it pointed a foot or more from the mould; for the tree they were studying was a newly attacked one and, as far as Charles had been able to discover, had on it only this single specimen of the mildew.
Charles looked at the needle. It remained hovering about the high figure it had first chosen. "Well?" he queried.

"Don't you see?" urged Sersen. "This odd high humidity is present not only around the mould itself but for more than a foot beyond."

"I don't see much to that."

"I see two things," snapped Sersen; "one's odd; the other's damned odd. The odd one anyone not blind would see. The other one is perhaps too big to be seen until one can stand well back."

"Sorry to be stupid," said Charles, a gentle-spoken but close-minded little fellow; "we botanists are small-scale men."

"Sorry to be a snapper," apologized Sersen. "But, as I suppose you've guessed, I'm startled. I've got a queer feeling that we're on the track of something big, yes, and something maybe moving pretty fast. The first odd thing isn't a complete surprise: it's that you botanists have shown us what could turn out to be a meteorological instrument more delicate and more accurate than any we have been able to make. Perhaps we ought to have been on the outlook for some such find. After all, living things are always the most sensitive detectors—can always beat mechanical instruments when they want to. You know about the mitogenetic rays given out by breeding seeds. Those rays can be recorded only by yeast cells—which multiply rapidly when exposed to the rays, thus giving indication of their range and strength."

"Umph," said Charles. Sersen's illustration had been unfortunate, for Charles belonged to that majority of conservative botanists to whom the mitogenetic radiation was mere moonshine.

Sersen, again vexed, went on: "Well, whether you accept them or not, I still maintain that here we have a
superdetector. This mildew can notice an increase in humidity long before any of our instruments. There's proof that something has changed in the climate. This mould is the first to know about it—and to profit by it. I prophesy it will soon be over the whole world."

"But your second discovery, or supposition?" Charles had no use for prophecy. These weathermen, he thought; well, after all, they aren't quite scientists, so one mustn't blame them, one supposes, for liking forecasts—forecasting is quite unscientific.

Charles was a courteous man, but Sersen was sensitive. "Well," he said defensively, "that's nothing but supposition." And yet, he thought to himself as he packed up his instrument, if it is true it may mean such a change that botany will be blasted and meteorology completely mystified. His small private joke relieved his temper. By the time they returned to headquarters he and Charles were friendly enough. They agreed to make a joint report which would stick severely to the facts.

Meanwhile, botanists everywhere were observing and recording the spreading of the mildew. Before long, they began to get its drift. It was spreading from a centre, spreading like a huge ripple from where a stone has been flung into a lake. The centre, there could be no doubt, was eastern Europe. Spain, Britain, and North Africa showed the same "high incidence." France showed an even higher one. The spread of the mould could be watched just as well in North or South America. Such and such a percentage of shrubs and trees was attacked on the Atlantic coasts; a proportionately lower percentage on the Pacific coasts; but everywhere the incidence was rising. On every sector of the vast and widening circle, America, Africa, India, the mildew was advancing rapidly.

Sersen continued his own research on the mould itself, on the "field of humidity" around each plant. He next
made a number of calculations correlating the rapid rate of dispersal, the average increase of infestation of all vegetation by the mould, and the degree of humidity which must result. Then, having checked and counterchecked, at last he was ready to read his paper and give his conclusions at a joint meeting of the plant men and the weathermen.

Just before Sersen went up to the platform, he turned to Charles. "I'm ready now to face the music," he said, "because I believe we are up against something which makes scientific respectability nonsense. We've got to throw caution aside and tell the world." "That's serious," said Charles cautiously. "It's damned serious," said Sersen, and went up the steps to the rostrum.

When he came down, the audience was serious too; for a moment, as serious as he. He had begun by showing the world map with its spreading, dated lines showing where the mildew in its present profusion had reached; showing also where, in a couple of months, the two sides of the ripple would meet. Soon, almost every tree and shrub throughout the world would be infested, and, of course, the number of moulds per tree and bush would increase. That was interesting and queer, but of no popular concern. The moulds still remained harmless to their tree hosts and to animal life—indeed, some insects seemed rather happy about the botanical change. As far, then, as the change was only a change in mildew reproduction there was no cause for much concern, still less for alarm. The mould had gone ahead, because it was the first to benefit from some otherwise undetectable change in climate. The natural expectation would, then, be that insects, the host plants, or some other species of mould would in turn advance and so readjust the disturbed balance of nature.

But that was only the first part of Sersen's lecture. At that phrase, "balance of nature," he paused. He turned
from the world map with its charting of the mould’s growth. For a moment he glanced at another set of statistical charts; then he seemed to change his mind and touched the buzzer. The lights went out, and the beam from the stereopticon shot down through the darkened hall. The light screen showed a tree; on its branches and trunk a number of red crosses had been marked. Around each cross was a large circle, so large that some of the circles intersected.

“Gentlemen,” said Sersen, “this is the discovery that really matters. Until now, perhaps unwisely, I have hesitated to communicate it. That the mould spreads, you know. That it is particularly sensitive to some otherwise undetected change in the weather, you know. Now, you must know a third fact about it—it is a weather creator. Literally, it can brew a climate of its own.

“I have proved that in each of these circles—and I am sure they are spreading circles—the mould is going far to create its own peculiar atmosphere—a curiously high and stable humidity. The statistically arranged readings which I have prepared, and which I have here, permit, I believe, of no other conclusion. I would also add that I believe we can see why this has happened. It is now clear what permitted this unprecedented change to get under way. We have pulled the trigger that has fired this mine. No doubt the mould first began to increase because a slight change in humidity helped it. But now it is—how shall I put it—co-operating. It is making the humidity increase.

“There has probably been present, these past few years, one of those small increases in atmospheric humidity which occur periodically. In itself, it would have made no difference to our lives and, indeed, would have passed unperceived. But it was at this meteorological moment that European scientists began to succeed in making a new kind of quick-growing mould which could create fats.
It is, perhaps, the most remarkable of all the war efforts, perhaps the most powerful of all the new defensive weapons—against a human enemy. But in regard to the extra human world in which we live it may prove as dangerous as a naked flame in a mine chamber filled with fire damp. For, need I remind you, moulds are spore-reproducing growths. Fungus is by far the strongest form of life. It breeds incessantly and will grow under conditions no other form of life will endure. When you play with spore life you may at any moment let loose something the sheer power of which makes dynamite look like a damp squib. I believe what man has now done is precisely that—he has let the genie out of its bottle, and we may find ourselves utterly helpless before it.”

Sersen paused. The lights came on. Dr. Charles rose and caught the chairman’s eye. Dr. Charles begged to state on behalf of the botanical world that he hoped Dr. Sersen’s dramatic remarks would not be taken gravely by the press or the public. Dr. Sersen had spoken of matters botanical. Dr. Charles wished to say that he and his colleagues had had the mildew under protracted observation. He could declare categorically that it was not dangerous.

Sersen had not left the platform. He strode back to the rostrum. "I am not speaking as a botanist," he exclaimed, "I am speaking as a meteorologist. I have told you of what I am sure—the balance of life has been upset. You take for granted that the only balance is life against life, animal against animal, vegetable against vegetable. You were right to call in a weatherman, but that’s of no use unless you understand what he is telling you.”

The audience shifted offendedly in its seats. It wasn’t scientific to be as urgent as all that. Besides, hadn’t Charles said there was no danger? But what was their queer guest now saying?
"I know, every meteorologist knows, that this nature-balance is far vaster and more delicately poised than you choose to suspect. All life is balanced against its environment. Cyclones are brought on, climate can change, a glacial age can begin as the result of atmospheric alterations far too small for the layman to notice. In our atmosphere, that wonderful veil and web under which we are sheltered and in which we grow, we have a condition of extraordinary delicacy. The right—or rather the precisely wrong—catalytic agent can send the whole thing suddenly into quite another arrangement, one which can well be desperately awkward for man. It has taken an amazing balance of forces to allow human beings to live. That's the balance you've upset. Look out."

He studied his audience. There they sat, complacent, assured, only a little upset that an over-excitable colleague should be behaving unscientifically—hysterically, almost. Suddenly, with a shock of despair, Sersen realized that it was no use hoping to stir these learned experts. These were the actual minds which had patiently, persistently, purblindly worked the very changes which must bring the house down on their heads. They'd never asked, never wished to ask, what might be the general and ultimate effects of their burrowing. We're just another sort of termite, thought Sersen, as he looked down on the rows of plump faces and dull-ivory-coloured pates. We tunnel away trying to turn everything into "consumable goods" until suddenly the whole structure of things collapses round us.

He left the rostrum, submitted to polite thanks, and went home. A week later his botanical hosts had ceased even to talk about his strange manners. Hardly anyone else heard of his speech.

The first report of trouble—or rumour rather (for such natural-history notes were far too trivial to get into the
battles-crammed papers)—came from orchard growers in
depth valleys. Then fruit growers began to gossip when
the Imperial Valley, hot and dry as hell, began to report
much the same thing. It was seen at night at the start
and cleared off in the day; so it seemed no more than an
odd, inconsequent little phenomenon. But if you went out
at full moon you did see a queer sight. Every tree seemed
to have a sort of iridescent envelope, a small white cloud
or silver shroud all its own.

Of course, soon after that, the date growers had some-
thing to howl about. The dates wouldn’t stand for damp
—and each silver shroud was, for the tree about which it
hung, a vapour bath. But the date growers, all the other
growers decided, were done for anyway; they’d have
made a howl in any case when the new Colorado water
made the irrigation plans complete. The increase in
humidity would inevitably spoil their crop when the valley
became one great oasis.

The botanists didn’t want to look into the matter again.
Botanically, it was uninteresting. The inquiry had been
officially closed. But the phenomenon continued to be
noticed farther and farther afield.

The thing seemed then to reach a sort of saturation point.
A new sort of precipitation took place. The cloud around
each tree and bush, which now could be seen even during
the day, would, at a certain moment, put out feels-like
wisps and join up with the other spreading and swelling
ground clouds stretching out from the neighbouring
trees. Sersen, who had thrown up his official job just to
keep track of this thing, described that critical night when,
with a grim prophetic pleasure, he saw his forecast fulfilled
before his eyes. His last mouldering papers have remained
just decipherable for his great-grandchildren.

"I stood," he said, "on a rock promontory south of
Salton Sea. The full moon was rising behind me and
lighted the entire Valley. I could see the orchards glistening, each tree surrounded by its own cloud. It was like a gargantuan dew; each dew-globule tree-size. And then, as I watched, just like a great tide, an obliterating flood of whiteness spread over everything. The globules ran into one another until I was looking down on a solid sea of curd-white, far denser than mist or fog. It looked as firm, beautiful, and dead as the high moon which looked down on it. 'A new Deluge,' I said to myself. 'May I not ask who has been right? Did I not foretell its coming and did not I say that man had brought it on his own head?'

Certainly Sersen had been justified. For, the morning after his vigil, when the sun rose, the Fog did not. It lay undisturbed, level, dazzling white as a sheet of snow-covered ice, throwing back into space every ray of heat that fell on it. The air immediately above it was crystal clear. The valley was submerged under an element that looked solid enough to be walked on. The change was evidently so complete because it was a double one, a sudden reciprocal process. All the damp had been gathered below the Fog's surface, a surface as distinct as the surface of water. Conversely, all the cloud, mist, and aqueous vapour in the air above the Fog was evidently drained out of it by this new dense atmosphere. It was as though the old atmosphere had been milk. The mould acted as a kind of rennet, and so, instead of milk, there remained only this hard curd and the clear whey. The sky above the Fog was not so much the deepest of blues—it was almost a livid black, the sun in it was an intense, harsh white and most of the big stars were visible throughout the day. So, outside the Fog it was desperately cold. At night it was agonizingly so. Under that cold the Fog lay packed dense like a frozen drift of snow.

Beneath the surface of the Fog, conditions were even
stranger. Passing into it was like going suddenly into night. All lights had to be kept on all day. But they were not much use. As in a bad old-fashioned fog, but now to a far worse degree, the lights would not penetrate the air. For instance, the rays of a car’s headlights formed a three-foot cone, the base of which looked like a circular patch of light thrown on an opaque white screen. It was possible to move about in the Fog, but only at a slow walking pace—otherwise you kept running into things. It was a matter of groping about, with objects suddenly looming up at you—the kind of world in which a severe myopic case must live if he loses his spectacles.

Soon, of course, people began to notice with dismay the Fog’s effect on crops and gardens, on houses and goods. Nothing was ever again dry. Objects did not become saturated, but they were, if at all absorbent, thoroughly damp. Paper moulded, wood rotted, iron rusted. But concrete, glass, pottery, all stone ware and ceramics remained unaffected. Cloth, too, served adequately, provided the wearer could stand its never being dry.

The first thought in the areas which had been first attacked was, naturally, to move out. But the Fog moved too. Every night some big valley area suddenly “went over.” The tree fog around each tree would billow outward, join up with all its fellows, and so make a solid front and surface. Then came the turn for each fog-submerged valley, each fog-lake, to link with those adjacent to it. The general level of these lakes then rose. Instead of there being, as until now, large flooded areas of lowland, but still, in the main, areas of clear upland, this order was now reversed. The mountain ranges had become strings of islands which emerged from a shining ocean that covered the whole earth’s surface, right up to the six-thousand-foot level.

Any further hope of air travel was extinguished. In
the Fog, lack of visibility, of course, made it impossible. Above the Fog, you could see to the earth's edge: the horizons, cleared of every modulation of mist, seemed so close that you would have thought you could have touched them with your hand. As far as sight was concerned, above the Fog, near and far seemed one. But even if men could have lived in that thin air and "unscreened" light, no plane could be sustained by it.

Sea travel was hardly more open. True, the surface of the oceans lay under the Fog-blanket, as still as the water, a thousand fathoms down. But on that oily surface—that utterly featureless desert of motionless water—peering man, only a few yards from the shore, completely lost his way. Neither sun nor stars ever again appeared over the sea to give him his bearings. So man soon abandoned the sea beyond the closest inshore shallows. Even if he could have seen his way over the ocean, he could not have taken it. There was never a breath of wind to fill a sail, and the fumes from any steamship or motorboat would have hung around the vessel and would have almost suffocated the crew.

Retreat upward was cut off. For when the Fog stabilized at six thousand feet, it was no use thinking of attempting to live above it. Even if the limited areas could have given footing, let alone feeding, to the fugitive populations, no hope lay in that direction. For the cold was now so intense above the Fog that no plant would grow. And, worse, it was soon found, to the cost of those who ventured out there, that through this unscreened air—air which was so thin that it could scarcely be breathed—came also such intense ultra-violet radiations from the sun and outer space that a short exposure to them was fatal.

So the few ranges and plateaus which rose above the six-thousand-foot level stood gaunt as the ribs of a skeleton carcass under the untwinkling stars and the white glaring
sun. After a very few exploratory expeditions out into that open, men realized that they must content themselves with a sub-surface life, a new kind of fish existence, nosing about on the floor of a pool which henceforth was to be their whole world. It might be a poor, confined way of living, but above that surface was death. A few explorers returned, but, though fish taken out of water may recover if put back soon enough, every above-the-Fog explorer succumbed from the effect. After a few days the lesions and sores of bad X-ray burning appeared. If, after that, the nervous system did not collapse, the wretched man literally began to fall to pieces.

Underneath the Fog-blanket men painfully, fumblingly worked out a new answer to living. Of course, it had to be done without preparation, so the cost was colossal. All who were liable to rheumatic damage and phthisis died off. Only a hardy few remained. Man had been clever enough to pull down the atmosphere-roof which had hung so loftily over his head, but he never learned again how to raise a cover as high, spacious, and pleasant as the sky's blue dome. The dividing out of the air was a final precipitation, a non-reversible change-down towards the final entropy. Man might stay on, but only at the price of being for the rest of his term on earth confined under a thick film of precipitated air. Maybe, even if he had been free and had had the power to move fast and see far, it would have been too great a task for him to have attempted to "raise the air." As he now found himself, pinned under the collapse he had caused, he had not a chance of even beginning to plan such a vast reconstruction.

His job, then, was just to work at making lurking liveable. And, within the limits imposed, it was not absolutely impossible. True, all his passion for speed and travel and seeing far and quick, all that had to go. He who had just begun to feel that it was natural to fly,
now was confined not even to the pace of a brisk walk but to a crawl. It was a life on the lowest gear. Of course, great numbers died just in the first confusion, when the dark came on, before the permanent change in humidity and light swept off the other many millions who could not adapt themselves. But, after a while, not only men's health but their eyes became adapted to the perpetual dusk. They began to see that the gloom was not pitch-dark. Gradually, increasing numbers learned to be able to go about without lamps. Indeed, they found that they saw better if they cultivated this "nightsight," this ancient part of the eye so long neglected by man when he thought he was master of things. They were greatly helped also by a type of faint phosphorescence, a "cold-light," which (itself probably another mould-mutation) appeared on most surfaces if they were left untouched, and so outlined objects with faint, ghostly highlights.

So, as decentralized life worked itself out, men found that they had enough. War was gone, so that huge social haemorrhage stopped. Money went out of gear, and so that odd stranglehold on goods-exchange was loosed. Men just couldn't waste what they had, so they found they had much more than they thought. For one reason, it wasn't worth hoarding anything, holding back goods, real, edible, and wearable goods, for a rise in price. They rotted. The old medieval epitaph proved itself true in this new dark age: "What I spent I had: what I saved I lost." Altogether, life became more immediate and, what people had never suspected, more real because less diffused. It was no use having a number of things which had been thought to be necessities. Cars? You could not see to travel at more than four miles an hour, and not often at that. Radios? They just struck; either insulation against the damp was never adequate or the electric conditions, the radio-resonant layers of the upper atmosphere, had been
completely altered. A wailing static was the only answer to any attempt to re-establish wireless communication.

It was a low-built, small-housed, pedestrian world. Even horses were too dashing; and they were blinder in the Fog than were men. As for your house, you could seldom see more than its front door. Metal was little used. Smelting it was troublesome (the fumes could hardly get away and nearly suffocated everyone within miles of a furnace), and when you got your iron and steel it began rusting at once. Glass knives were used instead. They were very sharp. Men learned again, after tens of thousands of years of neglect, how to flake flints, crystal, and all the silica rocks to make all manner of neat, sharp tools.

Man's one primary need, which had made for nearly all his hoarding, the animal craving to accumulate food stocks, that fear which, since the dawn of civilization, has made his granaries as vast as his fortresses, this need, this enemy, was wiped out by another freak botanical by-product of the Fog. The curious sub-fog climate made an edible fungus grow. It was a sort of manna. It rotted if you stored it. But it grew copiously everywhere, of itself. Indeed, it replaced grass: wherever grass had grown the fungus grew. Eaten raw, it was palatable and highly nutritious—more tasty and more wholesome than when cooked (which was a blessing in itself, since all fires burnt ill and any smoke was offensive in the dense air). Man, like the fishes, lived in a dim but fruitful element.

The mean temperature under the Fog stayed precisely at 67 degrees Fahrenheit, owing, evidently, to some basic balance, like that which keeps the sea below a certain depth always at 36 degrees, four degrees above freezing. Men, then, were never cold.

They stayed mainly at home, around their small settlements. What was the use of going about? All you
needed and could use was at your door. There was nothing to see—your view was always limited to four feet. There was no use in trying to seize someone else's territory. You all had the same: you all had enough.

Art, too, changed. The art of objects was gone. So a purer, less collectible art took its place. Books would not last; and so memory increased enormously, and men carried their libraries in their heads—a cheaper way and much more convenient. As a result, academic accuracy, the continual quoting of authorities, disappeared. A new epic age resulted. Men in the dusk composed, extemporized, jointly developed great epics, sagas, and choruses, which grew like vast trees, generation after generation, flowering, bearing fruit, putting out new limbs. And, as pristine, bardic poetry returned, it united again with its nursery foster-brother, music. Wood winds and strings were ruined by the damp. But stone instruments, like those used by the dawn cultures, returned—giving beautiful pure notes. An orchestra of jade and marble flutes, lucid gongs, crystal-clear xylophones grew up. Just as the Arabs, nomads out on the ocean of sand, had had no plastic art, but, instead, a wonderful aural art of chant and singing verse, so the creative power of the men of the Umbral Epoch swung over from eye to ear. Indeed, the thick air which baffled the eye made fresh avenues and extensions for the ear. Men could hear for miles: their ears grew as keen as a dog’s. And with this keenness went subtlety. They appreciated intervals of sound which to the old men of the open air would have been imperceptible. Men lived largely for music and felt they had made a good exchange when they peered at the last mouldering shreds of pictorial art.

“Yes,” said Sersen’s great-grandson, when the shock of the change was over and mankind had accustomed itself to its new conditions, “yes, I suspect we were not fit for
the big views, the vast world into which the old men tumbled up. It was all right to give animal men the open. But, once they had got power without vision, then either they had to be shut up or they would have shot and bombed everything off the earth’s surface. Why, they were already living in tunnels when the Fog came. And out in the open, men, powerful as never before, nevertheless died by millions, died the way insects used to die in a frost, but died by one another’s hands. The plane drove men off the fields. That was the thing, I believe, that made Mind decide we were not fit any longer to be at large. We were going too fast and too high to see what we were actually doing. So, then, Mind let man fancy that all he had to do was to make food apart from the fields. That was the Edible Mould, and that led straight, as my great-grandfather saw, to the atmospheric upset, the meteorological revolution. It really was a catalyst, making the well-mixed air, which we had always taken for granted as the only possible atmosphere, divide out into two layers as distinct as water and air. We’re safer as we are. Mind knew that, and already we are better for our Fog cure, though it had to be drastic.

"Perhaps, one day, when we have learned enough, the Fog will lift, the old high ceiling will be given back to us. Once more Mind may say: ‘Try again. The Second Flood is over. Go forth and replenish the earth, and this time remember that you are all one.’ Meanwhile I’m thankful that we are as we are."
WINGLESS VICTORY

I was looking for copy—"Moby Dick" stuff. I’m a "descriptive journalist." Now that whaling is about to join Purchas' Pilgrims and El Dorado hunting, I thought the time had come to "meet the last whalers." I’ve landed something, but whether it’s a whale of a story or simply a snark, I can’t make up my mind. As a yarn, it’s straight stuff, simple narrative. But the narrator . . . ?

There’s a small public house near Wapping Stairs where old "masters" will drop in if they’re on the Thames. That was the place where I used to go angling for whale stories. I own I’d found pretty well nothing. Even before it ceased to pay well, whaling was really large-scale knackling, butchery. That evening no one who’d actually ever smelled blubber had come in, and the few clients had all gone except one man. I’d come to the conclusion that my search was no good and that I’d better think up some other subject for a write-up. Certainly the last hanger-on in that doleful little bar looked a very unlikely source for a story. It was clear he wasn’t a "master" of anything. Then something made me look at him twice. He was a lightly built fellow, pretty obviously down and out. But in some odd way, in spite of the air of wastrel and flotsam which his clothes and carriage pretty clearly bespoke, there was one little oddity that didn’t fall in with the commonplace formula of failure, and, though it was a small thing, it caught my attention. It was a small thing, but it was odd in such a make-up. It was his complexion.

Shabby and shambling as he was, he ought to have been withered and ill-coloured. He wasn’t. Out of his sordid
suit emerged a skin which had about it a wholly inconsistent freshness. He saw me looking at him. I offered him a drink and he shifted over on the bench beside me. There was no doubt about it, his skin was like a boy’s, and now that he was within a couple of feet of me, I could see another odd little thing: it was not only smooth and tanned like well-cared-for leather but it was covered with a peculiar down. I found myself wondering whether he could ever have shaved. But he interrupted my rather personal inventory. Perhaps he felt self-conscious at my look; perhaps he felt he ought to do something in exchange for the drink.

“You’re interested in voyages?” he asked rather tentatively.

“I want to get the last of the whaling stories,” I told him.

“Afraid I can’t help you there. But,” he hesitated, “you wouldn’t be interested in polar exploration?”

I remarked that whaling led in that direction. He seemed to wish to talk—gave me the impression I’d be doing him a service by listening.

“You haven’t done that?” I asked half-encouragingly.

Again he replied with a question. “Do you remember an expedition when one man had to drop out to give the others a chance to get through?”

“That’s a common predicament,” I was saying when a particular incident suddenly flashed through my mind.

“You’re not...?”

“Perhaps not; perhaps not.” He was suddenly evasive. “But when I’ve told you what I’ve been through, you won’t care who I am and perhaps you’ll even understand why I don’t, either.”

Suddenly he seemed to become alive. He glanced at me almost humorously.

“The ancient Mariner only wanted to talk about his
Albatross—well, I want to talk about a bird, but polar, physically, to an albatross.”

To hurry him on I tried to pin him down. “Polar?” I asked.

“But not North,” he answered.

“No, I guessed . . .”

Then he was off. “Antarctica—the only, the last, unexplored continent! The North got men first, and what did it give? Not a continent; simply more sea. Haven’t we enough? Three-fifths of the earth’s covered with

sea.”

“Well, Antarctica isn’t any better!”

“It’s land.”

“Frozen land’s no better than frozen sea?”

“True enough; that’s the point. Still, I don’t know if it was true. Perhaps it was a delirium. But if so, how’m I here? Well, that’s your problem now. That’s for you to answer. Here it is straight. You know, I just walked out. There was a blizzard on. It’s good, of course, as deaths go. You just plug ahead; don’t have to bother where you’re going, and when you feel numb you settle down and Nature, sub-zero Nature, the master anaesthetist, does the rest. Well, I bumbled and stumbled, crawled a bit and sank. I woke gradually. It wasn’t painful, so I knew I was dead. Another thing made me sure. I was moving, heaving, with a queer pulsing jerk. That, I thought, that’s the way you feel your last heartbeats, as though they were something outside you, because you’re already more’n half out of your body. But, if so, those jerks ought to have got weaker. Instead, they grew stronger. I was being pulled along, with big, swinging jerks. I must be on a sled, I thought. It was then that I began to give up the death idea.

“There was only one alternative: Rescue. I tried to shift, but found myself fast. Finally, I worked a goggle
so I could see through a slit in the wrappings, sideways. The blizzard had stopped. The stars were dazzlingly clear. You remember, it was just at the end of the season when we were lost; we got late on our schedule. I lay awhile, peering out, watching a large star hanging clearly above the edge of the plain over which we’d tramped all those days, and now I was pulsing along. I was just turning over and over in my mind: what the dickens could be the team that could pull the way I was being pulled? when suddenly I stopped dead from wondering about that and switched to asking Where? For that bright star had crept down, down towards the horizon.

"Don’t you see? I knew my bearings that amount, you bet. I was lying on my right side. The star was setting. We weren’t going North—we were going South! Again I felt I must be dead, or mad. Anyhow, I was frightened out of my acquiescence. I forced my head up a bit so my goggles could get a line ahead. What I saw kept my neck cricked till it nearly broke.

"Yes, I was strapped to a sled heaped over with some wrapping. It was certainly effective enough, for I felt no excessive cold, though it must have been as cold as Dante’s Hell. What did send cold right through me, though, was my—my retinue. Of course, the sled jerked because the team that drew it literally bounded ahead; the going was smooth enough, but the animals that pulled sprang ahead with such odd leaps that, if I’d been sitting up I’d have been thrown off backwards.

"But, though the team was odd, the teamwork held my attention. There were four of them. They ran alongside the ‘dogs.’ They were stocky figures with short boots, a curious, tailed coat and—I suppose, because of the frightful cold—queer long-nosed masks. I could see the light of the quarter moon, which was low behind us, gleaming on their masks as they turned their heads a bit
to and fro as they ran. They were so wrapped up that my alarm for myself was almost forgotten in my amaze-
ment at the speed at which they ran—they seemed almost
to skim along the frozen ground with their thickly swathed
arms held out a little from their bulky bodies.

"Still, I don't think your anthropological interest in
the physical prowess of any kind of savage would have
kept your mind off yourself if you'd looked, as I naturally
did, a little farther ahead. There was no longer a possible
shadow of doubt about it. We were bundling along as
fast as any dog-team's ever scurried, I was tied up as
neatly as a corpse and bound, not for rescue, home and
glory—no, bound for the ultimate cold storage—the
absolute refrigeration. I hadn't been wrong about that
star—no such luck. The view ahead left no doubt. We
were climbing up a vast slope.

"I must say to my credit that I spared a moment from
the misery of my predicament to admire the speed which
my captors and their team kept up, breasting that slope.
I might have been wrong about East and West—not about
North and South. You know, Antarctica rises, sweeping
up from the northern coast and the Great Ice Barrier to
that awe-inspiring range from which tower those two
most terrible peaks in the world—the volcanoes aptly
named Erebus and Terror—infernal fire blasting out on
infernal cold. Poor little life shudders away as these two
ancient enemies rush out at each other.

"Well, there we were, swinging along up that slope
to where those awful bastions of the Inferno towered
above us. The most modest fancy that flitted through my
pulsing head was that some mad, unknown Eskimo canni-
bals were whisking off this windfall of fresh meat to broil
it in some convenient larva crack.

"I suppose I was terribly exhausted. I must have dozed
off, because I had failed to keep my look-out. Anyhow,
next time I squinted ahead we had made wonderful progress. The team was still bounding ahead, the flapping teamsters still prancing along beside them, and we were far up the slope at the top of which I felt sure my sorry miseries would end. That was true enough. But truth was stranger than my wildest dread. The jerking was extremely tiring in itself, and, of course, I was nearly dead with fatigue to start with. It doesn’t matter whether you call it a dead faint or a sleep of complete exhaustion.

“My next waking did what I’d certainly have bet was impossible—it beat my first—and beat it hollow—so hollow that though I remembered my start at that first come-to, at that second I thought again that now at last it must be true—this is death—this kind of grim nonsense can only take place after death, after one has taken leave of the last vestiges of the world of common sense. It couldn’t fit into this earth, anyhow, anywhere. This, baldly, is what I saw. I was still more or less on my back, so that’s why I first noticed the sky. There wasn’t a star in it. It was all fogged over. Nothing odd in that, you’ll say. But wait a minute. It was all fog, but a fog such as I’ve never seen before or since. For a moment I thought my sight had gone, that, perhaps, in the after-life everything was vague and misty. If I am alive, I reflected, I’ve lost the power to focus. It was—how shall I put it?—like looking up at the fringes, skirts, curtains, all of some filmy, faintly fluted draping. They rustled as they undulated. The sound was so quiet and natural that, since I couldn’t see them clearly enough to judge their distance, I thought they must be near, perhaps twenty or thirty feet above my head.

“But, if the form was ambiguous, the colour was—well, I have to work that word pretty hard—amazing.
You know the colours of a large vacuum tube when current's in it? The whole of what I was looking up at was flushing and pulsing as it was washed by these tides of uncanny colour.

"Perhaps it was the word 'pulsing' that made me realize that the actual pulsing had stopped. Yes, I was at a standstill or, rather, at a lie-still. Perhaps it was dumb to wish I could see what all those eerie searchlights were falling on. I tried to raise my head and at once felt a curious broad hand helping me. But what I saw made me forget the odd feel, forget the odd sky. Oh, I could see well enough. There was nothing wrong with my eyes. If anything was wrong, it was with my brain.

"I was still lying on the sled, and my goggles and wrappings were gone. But there was no need for them. It was warm, damply warm. And there was no doubt that I was still out of doors. Why that made me go back again to the belief that I was dead—gone for good from this world—I don't know, though neither of 'the other places' are said to be 'muggy,' are they?

"But I couldn't keep my mind on the climate, any more than on the lighting. For I wasn't alone. Standing close about me, looking down on me—but with their long-nosed masks still on, so that I couldn't judge their expression—were my captors, rescuers, kidnappers, what you will. I gazed at their snow kit with the dull amazement of a very small child looking for the first time at a diver in his inflated suit and valve-fitted helmet. And then my amazement turned to dismay—dismay, disgust, yes, horror. I was, you see, trying to make sense of these people—to pierce, as it were, their disguise: trying to judge, behind their masks, what their intentions were towards me. And then—it was as bad as seeing ghosts—I suddenly saw that they weren't disguised; they weren't
wrapped up. They hadn’t any clothes on, not a stitch! Then what did they have on?—these bulky, booted, masked fellows?

"I say again"—his voice cracked with a very convincing accent of dismay—"they had no clothes on, and yet, true enough, they were able—just as I saw them equipped then—to trot about in sub-zero cold.

"You’ve guessed? No, you couldn’t. I know I struggled I don’t know how long against believing my eyes, for the light, though pulsing, was like a torrent of flood-lighting. There was, I tell you, never a moment’s doubt as to what I was seeing. The resistance came from my owning up to the clear meaning of what I saw. I struggled with all my might to believe that I was looking at masked kidnappers, inquisitors, anything you like, however dangerous and dreadful, as long as it was human. And all the time my eyes kept on saying to me—yes, and will you believe me?—the last, unnerving touch, my nose, too was saying it: What are you looking at—these things that are close enough for you to smell, are big, giant big, bigger than most men, but not men—they’re big bipeds, big stalking birds! Yes, that was it. Under that insanely coloured sky, as though in some grotesque, glass-lidded aviary, I lay, shrunken like Alice after she’d eaten the mushroom, looked down on by those large, powerful birds."

"I own, at that, my last vestiges of interest in topography fled. I remember recalling instead, and most infelicitously, Wells’s grim story, Aepyornis Island, about the man who came within an ace of being pecked to death by his pet, a giant bird.

"And I was these creatures’ captive. They swayed their heads a little. Their glassy eyes regarded me, but what I regarded was the way the glittering vari-coloured light ran up and down their long, strong, polished, pointed
beaks. I don't know whether the next thing was a relief. It ought to have been. For at least it made clear that my immediate fear wasn't going to be practised on me without delay. But the way I learned that was itself so shocking that I think I was more upset then than ever. I suppose we fear madness more than pain or death. And this forced me, I felt, one step nearer madness.

"These creatures weren't disguised men. I'd faced up to that shock—a nasty enough one, in all conscience. And then there was another one, right on—as one might say—the other side of the jaw of my reason. For this shock was just the reverse of the first. I couldn't resist the evidence of my ears as I'd tried to hold out against that of my eyes. These creatures, these birds, were talking to each other—talking about me. Of course, I couldn't understand a word. But when half-a-dozen stout old gentlemen, standing around a man on his back, look at him, point fat, flipperish hands at him, and then turn and quack at each other and then look at him and quack again—Well, then I say it's no use; the game's up: they are birds—which is bad enough—and they are discussing his disposal.

"Of course, you see what is coming, don't you? Why, after a few well-considered—yes, I know they were—remarks, the senior and gravest of all the company turned to me again and requested—requested my co-operation. There couldn't be a doubt about that. Well, I did what you'd have done. I nodded, coughed, cleared my throat. And, believe me, after that exhibition of myself, of my superior human readiness and address, I felt I was the dumb bird. They weren't dumb by any means.

"Again they considered. Finally I felt that queer paw on my back and smelled that queer musky bird-smell, and then I was assisted to my feet. Of course, I felt extremely odd—odd beyond words. I think the air itself
is odd there; through the bird-smell I could catch quite strong whiffs of sulphur and ozone also. Those people haven't any sense of smell; they have rather different senses from ours, but I'll get to that later. Of course, I was dead-beat, though they had already evidently given me some sort of cordial before I quite came to. There was a queer, keen taste in my mouth and throat. Anyhow, you wait till you find yourself strolling along, courteously assisted by two giant birds, who—metaphorically and actually, since they stood about seven feet high—are carrying on a conversation over your head. You see if you won't feel a bit giddy.

"Still, I noticed quite a few things. For instance, we were going along a path—not much of a path, but quite a well-beaten trail. You couldn't see far because just then the atmosphere was so iridescent. It wasn't what you'd call fog—though, as I've said, the temperature must have been over sixty and the humidity was high. It was the strange flickering light; as if the whole ill-defined sky were a sort of rainbow badly off colour and quite unable to pull itself together into a decent arch with properly outlined bands.

"But interest in general meteorology was again brought back to earth with a bump. Right ahead of me loomed—houses. They weren't much as architecture. They appeared to be built of uncut stones piled together with no clear courses. But when I was close enough, I saw that the stones were all set in hard mortar and were well smoothed and fitted.

"When we reached the first of these huts, my companions wheeled around and gently ushered me inside the place. One stayed with me while the other disappeared. When he returned, he was holding a covered dish in his bill. There was a small table in the room, but no chair—nothing at all to sit on or to lie on, for that matter. Just that small table, nothing else, though
the bareness of the room’s four walls was relieved by a kind of alcove in one place, a sort of doorless and shelf-
less cupboard. The creature which had come in with the dish placed it on the table and deftly whisked off the cover. It was a large soup plate full of what looked like a thick broth. My two guardians looked at me, bowed with an odd mixture of the ridiculous and the stately, and marched out. I was hungry; the broth smelled good. It tasted better. It was also very filling. As there was nowhere to sit and nowhere to go, after eating the broth, I lay on the floor and fell asleep. I’d become used to sleeping on the ground—you know, half over on your face, your hands curled around your head.

"I don’t know how long I slept. I woke to find the light the same, quivering but just as bright, and, of course, my watch was long dead. Looking up, I found a ‘guardian’ looking at me with that expressionless attention which these creatures had. I scrambled to my feet, and he bowed low to the doorless doorway—the window had no glazing or framing, either. I was quite ready to see all I could; I felt refreshed and was more curious than anxious now. But he led me away from—what shall I call it?—the Penguinry? We followed a path which led straight towards a steep cliff, the top of which was lost in the iridescent mist. When we reached the cliff, we saw a cleft in it. This turned out to be the opening of a very narrow canyon, its walls not more than some six feet apart and going up pretty sheer till along the top one could see a ribbon of pulsing light—the sky, as it appeared in that odd place. Our path, which was smooth sand—the bed of some stream that once had issued through this cleft, I suppose—opened into a small amphitheatre—after perhaps five or six loops and bends. The place was small, but up till then it was the most wonderful spot I’d ever seen.
“Talk of the Forty Thieves’ cave in *Ali Baba*! All the rocks were of different colours; but that’s simply to start with. The amazing thing was that they all seemed to be lit from within. They were partly translucent and were partly glowing with a queer radiance that seemed to flush out from their crystalline structure. Then I realized what, of course, it must be: they were fluorescing. The queer sky above must, for some reason, have been making these queer minerals—just as labradorite and other such do—send back a kind of light-echo, a sort of secondary radiation. But there nearly every rock seemed to have its own flush and pulse of colour. You’ve never seen colour until you’ve seen stuff like this. And that wasn’t the end of the show which was being put on for me to gape at.

Out of these glowing rocks with their iridescent bloom and glow, and over them, flowed streams of steaming water in colours, waters like champagne, like burgundy, like chartreuse—purple, gold, amethyst. These cascades formed in fonts and pools; they tumbled over weirs which heaped up foam of every colour and tint. The rivulets flowed off musically into culverts and grottoes, in the dusk of which they shone with a glowing phosphorescence.

“The floor of this domeless cave of wonder was a sand that sparkled like gold and diamond dust. Yet there was nothing harsh or garish about any of this close-packed splendour. The entire was literally bathed in an opalescent mist. From the waters rose wreaths of steam across which shimmered half-formed rainbows.

“I turned to my guide. All he did was to wave a flipper towards the bubbling terraces; then he turned about, stalked off, and vanished around the first turn of the canyon cleft. My wish and what I took to be his intention chimed. I was out of my clothes and into one
of those pools before his stiff tail feathers had whisked around the corner of a coral rock. I can’t say I’ve ever bathed before or since. In comparison with that”—he sought for a poetic word in which to cloak his bare and timid emotion—“that laving—why one can only wallow, out here. The quality of that water! It tingly; tiny bubbles pricked your skin; it was like being combed, massaged, relaxed, stimulated, buoyed and plunged, needle-sprayed and warm-packed all at once. I shouted for sheer physical joy, and the strange polished rocks through the rush of the waters, gave back strange harmonics of my call. Out of pure animal spirits I threshed the foaming water and with my hand struck the glass-smooth sides of the pool in which I lay. A huge stalactite rose from the pool’s lip, depending from and seeming to support an absurdly fretted Gothic canopy overhead. I hit the smooth shaft with my palm. A beautiful deep note, as of a great bell, sounded through the place.

“I laughed like a child at the lovely joke of it all. Then, through my modest pink curtains of mist, I caught sight of my guide peeping discreetly around the edge of the rose-red cleft behind which he had retired—like an insect concealing itself in the petals of a tropical flower. I felt gayer, more trustful, more adventurous than I’ve felt since I was three and my nurse was giving me my bath.

“I’m coming,” I shouted, quite certain in a way that this was all a Christmas Night dream after seeing the pantomime and getting home and looking over my presents and playing with the new rubber duck in the bath, and so to bed with nurse having just tucked me in.

“I skipped out of my font and felt so light that my sense of being out of my body was quite convincing. I felt clothed in a new kind of vitality. My skin and flesh seemed glowing and supple, and all of it as strong as
muscle. I felt as though I, too, must be glowing, fluorescing, pouring out the vitality with which that fountain of youth had charged me. I looked down at my body. I could have believed that I was lit by an eternal fire. Then I saw, lying on that dazzling sand, one stain—the wretched clouts in which I had been wrapped and must now wrap up again. I put on my wretched, stiff, soiled togs but their greasy stiffness was revolting to my skin, which seemed to have a new sense of touch. As I crossed the arena floor my guide peeped out again. If he hadn't, I don't know if I could have found my way out of the place. The fluted walls concealed the entrance so effectively that it seemed as though the rocks had closed behind the entrance, as in the Ali Baba cave. Every yard of the place's sheer sides was fretted and moulded.

"He trotted ahead of me, leading me back to my hut and, bowing me in, stood with his back to me, blocking the door and looking out into the street. Again, I gathered, this was his tact. For now, lying on the table where the soup bowl had been, was an odd-looking object. On picking it up I discovered it was a cloak, beautifully light in weight, more delicate than silk to the touch, smelling of musk, pale grey in colour, and woven in some strange way out of small feathers. I have never worn any kind of garment which seemed less like something one puts on and more like something that grows as naturally as one's hair out of one's skin. The contrast of the change, from my coarse stiff wrappings that were fettering my cleansed body into this cloak, gave me a feeling almost as delicious as I had when I had first plunged into the rock pool. I'd hardly thrown the robe around myself before the guide twirled about, then made that sweep with his head and stamped off ahead of me.

"One thing, at least, was now clear: I wasn't being treated as a captive. Indeed, so great was this—this people's
courtesy that I wasn't even being treated as a curiosity—though I could imagine the kind of attention a huge, misshapen, feathered man would arouse if led on foot through the main street of one of our hamlets. As I went down the street I saw plenty of these strange beings about, but none—save an occasional chick or two—even turned its head as I passed. Of course, whether their features showed surprise or humour I couldn't then judge. A bird's bill is just the most pointed opposite of what novelists call their heroine's lips—tremulous, liquid and all that.

"I didn't, however, then have much time to think over this. For within a few hundred yards I'd been brought to a hut twice the size of any of the others, which ended this small street or lane. It had two steps in front of it and a high doorway, but again no door. We passed over the threshold, and, in the dusk within, I saw that a sort of court was sitting. My guide waited just inside the threshold, and so, of course, did I. Six creatures were drawn up along one side and six on the other; and, at the end, on a slightly raised platform facing us, the chairman, or chairbird, was standing. One of the six on my left had been standing forward, quacking to the rest, but directing his remarks to the chair. As we entered, he drew back into line, and the chairman apparently answered him. Then, after a pause, the 'chair' must have said something that closed the proceedings, for the six brace, pair by pair, walked out, three on each side of us, and we were left facing the president.

"He quacked again, and my guide bowing to him and then to me, waved me forward. At that, my guide turned away, the chairman came down off his one-step dais, and I was directed to a small doorway in the side wall. These people are austere, I thought; they don't allow any sitting, even at public business. But when I entered the room off the Council Chamber I realized, as by then I suppose
I ought to have guessed, that the absence of chairs in the public rooms and in the others was not a hardship or a discourtesy. This—this species never sat except when hatching eggs. That alcove in the room I was given—I found that every house had one. It was a sort of 'sentry box' affair. In it these creatures would stand, slightly inclined, while they slept. That was the only kind of resting place they required.

"In spite of the fact that I saw they always meant to be considerate, I thought this interview was going to be a little embarrassing, for, even with the best will in the world, how were we to get on? Yet, believe me, there wasn't a hitch from the start.

"As soon as we were closeted together, the chairbird bowed again and beckoned me to one of the window sills—the room had two windows opposite each other. He indicated that he wished me to be seated; evidently he had tumbled to the fact that I belonged to a species that didn't find it comfortable never to be off its feet. As soon as he saw me settled he caught my eye. Then, with a sweep of his flipper, or perhaps I'd better be anthropomorphic and say his hand—for it was a hand with three very stout but, as I soon learned, dexterous fingers—he pointed to a bowl of water which was standing on the sill of the window opposite. As he did so, he looked quickly at me with his head turned to one side. Somehow, the gesture was quite unmistakable. 'Bowl,' I said. He listened for perhaps a couple of seconds and then, as clear as a Congo grey parrot, he said ringingly, 'Bowl,' and pointed to the water in it. 'Water,' I called. With scarcely a second's pause he echoed 'Water,' with just my inflection.

"We had an hour or more of this, as quick as that. We ran over every kind of object he could point to: the stones the room was walled and floored with—my eyes, teeth, hair; his feathers, bill, and feet. He seemed never
to forget a word and hardly ever asked me to repeat one. And, would you believe it, at the close of our interchange, he made up some quite good sentences, ending with, 'We two here when you second time rested.' I felt that a linguist having that sort of power was quite right in wasting no time in trying to teach me 'the language of the birds.' After he had spoken his farewell sentence, he relaxed from the somewhat bent attention with which, to make certain of hearing the sounds I made, he had craned forward his seven-foot stature. He resumed his stately stance, emitted a kind of soft whistle—and there was my guide looking discreetly around the doorway.

We all bowed to one another again and off I went, led back to my room, to my supper—this time some kind of queer but delicately flavoured fruits with a slight tang of resin. Queer, having desert fruit at the South Pole. And when I looked at them closely it was perhaps even queerer to realize that, as far as I could judge, they didn't belong to any genus of plant I'd ever seen. I remember thinking that, after all, since this was a continent more on its own than even Australia or New Zealand, it would have quite different sorts of plant life. But, then, how the mischief could they have developed themselves here! Well, it was clear there were so many problems here that if I were to try to solve them without more information, I should just worry myself blue.

"I was among friends, if friendship meant taking care not only of one's wants but of one's feelings as well. The supper of fruit was not only varied and very palatable, but, so quick were my hosts to realize my human limitations, that I found a bed in the corner of the room—or should I call it a nest? It had been made for me from a number of cloaks such as the one they had given me to wear.

"The next day my drill was repeated—that wonderful
wash, then breakfast, and once more to the courthouse. The first hour was hardly over before the chairbird was doing almost as much talking as I. He made me understand what their actions certainly suggested, that I was welcome. He told me—how he did it with the still scanty vocabulary that he commanded was almost as much a wonder as the fact that already he used, with scarcely an error or a slip of forgetfulness, several thousand words, I reckon—that an expedition—which was a rare event with them—had been out in the farther world. I began to blush, I admit, when I tumbled to the fact that what he was trying to tell me was that he and his people had been watching our expedition with some trepidation (we, of course, had had no idea that we were being observed). They had felt that we were a possible peril, but after they had seen one of the party ready to go out to his death in order that the others might have a chance to survive, they had concluded that any creature which could behave in that way should not only be succoured—regardless of any possible danger to the rescuers—but that such a creature might understand their way of life and give them useful sidelights on it.

"That fact was all that seemed to interest him. Why we were exploring and where we came from did not seem to excite his curiosity in the slightest. What seemed his wish was that I should understand something about them. He remarked that if I would be so good, he would like to practise human speech with me until he became tolerably proficient in it. 'There is much which we need to see through other eyes than ours,' he said, 'and that will take time and many new words.' It did take 'many new words,' but far less time than I would have supposed. Every day our 'lesson' brought us to further mastery of human speech, and soon he was as much at home in abstract terms as he was in concrete words; indeed, more
at home than I myself was. Certainly, that bird had a master mind and evidently had thought very clearly in his own tongue about subjects which were, most of them, just on the fringe of my thoughts. Time and again I just didn’t know the words for some thought he wanted to express in English. So you can imagine what happened. We built up a sort of pidgin—or, I should say, Penguin—English, ‘Basic English for birds.’ I’m sure if I could remember some of his clever phrases and coined words, you’d see how apt they were.

“One of the first things he explained to me—really as a kind of exercise for himself, to see if he could talk freely about subjects that needed a lot of rare words and abstract terms—was why they had given me these grand baths. Of course, I’d seen that his bird-people didn’t wash, didn’t need to. They had a wonderful preening drill, and, after that, their plumage was as glossy as if it had been varnished. ‘Your bath,’ he explained, ‘was something in the nature of an experiment. We felt—for reasons which I will explain more fully when you possess more facts and I more words—that you might be incommoded by this peculiar climate unless we could do something to give you a kind of cover which you lacked, something to take the place of our plumage. We had, of course, known for some time that these radio-active springs, in which we wanted you to bathe, did have a remarkably beneficial effect on the skin of thinly coated non-birds. We find that they enable the skin to tolerate—and even benefit from—the ultra-violet light of this sky. Indeed, if I may say so, you have already benefited from the treatment.’

“He was right. My skin had been in pretty poor shape after our hardships, and, with a sudden rush or flush, if I may so say, had taken on a new kind of smooth suppleness. Indeed, I believe I’ve never quite lost the good
effects of that treatment. All the time I was there I felt extraordinarily well; blood and skin seemed to glow. Later I understood how necessary this was: not merely to make me feel fit, but to screen me from danger which I did not suspect. I don’t know how long it took—maybe it was a fortnight, I don’t think it was more—before this fine old creature felt that he had enough command of my language to launch into a discussion with me of general topics, or, what he called the explanation that I required.

“We had met for our morning session and, as he liked me to begin, I started that day by saying that the place was rather a surprise. I considered that a courteous understatement. His only reply was a question: ‘And ourselves even more so?’ By the way, I’d learned by that time how to recognize the way humour could be shown in their otherwise expressionless faces. They would flicker that third eyelid which birds have in the corner of their eyes. This was a kind of solemn wink they gave when they were joking.

“I allowed that, perhaps, I had been a bit surprised by that, too. My surprise, of course, had been acute to the point of alarm; but I believe that that old bird, though he didn’t ever frighten me, did surprise me more than anything I’d seen or heard before in that unbelievably odd place. Certainly his next remark gave no quarter to my self-assurance. I had told him, as a sort of introduction to some questions on my part, that we humans had had a great imaginative writer who had hated mankind—with good reason—and therefore had written a story about an imaginary place where men were beasts and horses were supermen. My companion asked me a little about horses—what sort of animal they were and what their relationship was with us.

“For a moment he thought over what I had told him and then he remarked, ‘Then they are really of the same
stock as yourselves, warm-blooded and mammals, but creatures which have lost their hands? I was surprised, need I say, that this bird knew about evolution, but simply confirmed his remark by telling him about the descent of the horse from a small five-toed animal. He reflected a moment more and then added, 'That was a mistake of your storyteller. Of course, it is clear that a horse would have to be, must now be, a stupid animal, even if kind. No, if your imagineer had had real insight he would have chosen, for his example, a bird.' I thought this was pretty vain, but of course, quite natural—every creature thinks it is the highest type. He guessed my thought. 'I know that sounds to you a typical bird fancy. Being a bird, of course, I think we are the form in which Life is best expressed. So perhaps you will excuse me if I make my case an aviary apology!' His third eyelid slid, a grey shadow for a moment, over his bright, steady eye, and then he continued:

"'After I have told you the story, I believe that you will agree with me that the history of our great order, the order of birds, proves my thesis. You know, I see, the main outline. There are only two great divisions of life, you and ourselves: both came up from the cold-blooded stupidity of the lizards; we are the only two alternative ways of answering Life's question. "Would you know more, would you not only live but understand, not only enjoy but also create?" But, if you will forgive me, we are the more vital, the more energetic. We probably started out on the path of continuous consciousness—that continuous consciousness that warm blood compels—long before your first mammal ancestor, the tree shrew, acquired the power. Yet I must confess that, long before you could waste your talent for progress, we wasted ours. You have wanted to be able to move with real freedom, to be able to fly. One of your small mouse cousins—we
have a species here—does it not uncreditably—though not very graciously; and some of the squirrel lot can slide a little on the air. But you, the leaders of the mammal line, you can’t fly at all. You have danced, and, forgive me if I note, looking at your physique, that such dancing must be very clumsy. Beside the turn of a fish in water—let along the sweep of a bird on the wing—you are creatures caught in their own egg membrane, if I may so put it, all ligatured and bound. At last, you now fly, in a way, I understand, but more like a flying fox, and, alas! not as we did—though we did it in an unwise exultation—for fun.’

“Since he seemed so imperturbable, I thought I would answer then.

“Your frame,” I remarked, “doesn’t look even as suitable as ours for dancing or flying.”

“That is an essential part of my story,” he replied, going on evenly. ‘As I was saying, millions of years ago nearly all the birds, out of sheer joy of living, leaped into the air. They could no longer wait or endure the plodding ways of life on the earth. They gave up the patient fingering of things in order to swim free in the greater ocean of the sky. They hankered for the lovely lazy freedom of the sea, the perfection of rhythmic movement, and they spent the gift of their new high energy in recapturing that bodily rapture that seemed lost for ever when life crawled out on to the muddy, dusty, rough, and heavy land. They treated the land simply as a bridge they could cross, a bridge from which they might spring from a lesser freedom to a greater.

“Of course, it was a mistake, an attempt to win a freedom which, at that level, could only be an irresponsibility—a wish to hurry on to new experiences before the earlier, slower, harder ones had been mastered. But not all the birds made this mistake. Not all. We penguins,
in particular, abstained from that headlong flight—that escape from close-up understanding. Some birds, as you probably know, first flew and then forgot how to fly. They had sold their hands for wings and then never recovered what they had sold; they made the worst of both worlds—they could neither enjoy nor create. But we, the penguins, never flew. We avoided that oubliette into the void.'

"His third eyelid flickered over his eye. I smiled in reply. I was perched, as usual, in the window ledge, and he was perambulating majestically up and down the floor, quacking this astounding story—this alternative to what we, in our pride, have taken to be the one-track of evolution.

"'Well,' he ruminated, 'I think I may say the penguins, on the whole, haven't been bad fellows. We were no worse a stock from which to start the final climb to the summit of understanding than the base from which your lot made their sortie—the small apes, and, before them, the tree shrews. Our lot were kindly, social, fond of fun, and, though yours may have had more native curiosity, perhaps we were more largely endowed with the sympathy which is the understanding of the heart and—' He paused, and I thought that through his bill came a sound resembling a human sigh—'and which exacts as high a price as does any other form of exploration and daring trust. You know that when the first white men found our poor cousins on the seashore of this continent, our cousins, taking these men to be rather unshapely second cousins—for we have the belief in our bones that friendship is the sense of life—went up to the visitors and, since we build our homes of stones, offered the newcomers a few good pebbles to help them in housebuilding; and we bowed, to indicate that they were welcome and would have our help if they needed it.' He paused, and I thought I saw his bill going
a little higher into the air. 'The men seized our defenceless cousins and threw them—alive—into boiling water in order to wring a little oil from their poor bodies.'

'I confess I was looking at the floor when he finished his sentence. I had heard the story before but, coming from the mouth of an imperial penguin—well, I went more pink with shame for my species than I'd been when I came out of that first bath. Seeing my confusion, he went quickly on. 'As I've said, the stock was not without promise, for, indeed, these poor people of the coast are somewhat decadent; the stock they and we spring from was brighter than they are now, or have been for long. Anyhow, one day a group of us, under some pressure of events about which I am still uncertain—perhaps the arrival of mammals such as the bear—decided to move; to leave the coast and strike into the unknown. I think it must have been some intrusion that made us move, for we claim—at least our women do—' again his eye flickered, 'that we, the oldest of the birds, were actually on this continent when, as its flora still shows and its coal measures bear witness, it was part of the primal continent near the equator. The women, then, claim that everyone else is an alien.

' 'The fact is, we did decide to move, to go south. Cold is a great friend. The greatest plenty of life in the sea crowds up near the ice. The greatest animals the world has ever seen, the giant whales, choose to live there, too. Life likes stimulant.'

'I looked out at the warm mugginess and he took in my glance and read it.

' 'When you have gone through the ice, then you may come to open water again; when you have been through the glacial age, then you may rest, for you have won. It was a bold trek, that, to leave the coast and the good fishing and to seek an unpromised land where the land itself seems
to be rising until it touches the icy sky, and, where it touches, the volcanoes pour out flame. But it was just that, as you will see, that gave us quite half our natural capital. Well, the waddling ancestors came over the pass across which you have been towed lately, and found their destiny.'

"He bowed. 'Now you must be tired. To-morrow I will be able to explain better. As my words are still few and ill-chosen, it will be easier for you to understand what I have yet to tell you if we walk around the place. There you will see actual illustrations of what I would like to describe.'

"I need hardly tell you that I was ready to be taken to the presence as soon as he was prepared for me the following day. As soon as I had joined him, he strode out, I trotting alongside him like a small child beside a very big and bulky nurse. As we went down the little street, the people bowed to him, and he placed his hand on his breast at every salutation.

"'What you have seen,' he remarked, looking sideways and down at me as we went along, 'is but a corner of our small but rich heritage.' We had, left the village behind and, instead of taking the way towards the bathing canyon, we skirted the precipices concealing it. 'This,' he began again, 'is perhaps the best time of year to see the whole place. I should explain to you why.' That queer childish hymn came into my mind, 'There is no night in Heaven.' I asked, 'Is it never dark here?'

"'Hardly ever,' he replied, 'though the volume of light alters considerably.'

"'Do you never see the clear sky?'

"'Very seldom, and then not so clearly as you can on a fine night or day, outside.'

"'That's rather a disadvantage,' I rejoined unreflectively.

"'On the contrary,' he took me up. 'Except for that we should be incapable of living here. But, for a moment, look at the view.'
"He had strolled up to where a long slope now touched the foot of a remarkable precipice. As we turned around, with our backs to it, the view that met us was, I have no doubt, quite the finest I have ever seen, or ever shall see. Nowhere in the rest of the world, I believe, could there be such an arresting landscape. It wasn’t large but it was quite large enough. The sky had lifted a bit, and the lighting was more settled, less pulsing, and of a more uniform tone. It was quite clear that one was looking at a huge crater, a crater as big as the one near the great African lakes or the full-sized ones in the moon, a crater in which a county might be sunk quite comfortably. The crater wall ran around in a series of magnificent precipices, mostly cloud-capped. For a tide of white fog kept surging over them and on the lip one saw numerous cataracts, while plumes of white smoke trailed up above the columns of spray. I have never seen what is called inanimate nature so vividly animated.

"You see, of course," said his Highness, "that the peculiar effect we have here is due to the coming together of a number of rare factors. This place is still very active volcanically. The ground is warm in many places and, as you felt in the pool in which we thought it might do you good to bathe, many warm mineral springs break out. We gazed round the huge hollow. It was clear that the well-known richness of volcanic soil was having its effect. Long groves of trees, hung thickly with vines, gave the place an almost tropical look. And as we gazed downwards, at the heart of these groves, I could see a considerable expanse of water.

"That is the central crater lake," the Penguin remarked to me. "All the waters drain into it. We have never sounded it. Where they go to, no one knows."

"Why don’t you sound it?" I asked casually.

"Because we are interested in other explorations."
"'What?' I went on asking, 'what other explorations?' I had gathered they were uninterested in the rest of the world.

"'I think that first you should see all there is to see before hearing all we can tell you.' It wasn't a rebuff; it was only a direction.

"'First I think I ought to tell you,' he continued, 'a little about our climate. A moment ago I said that this was the best time of year to see the place. You may have discovered for yourself why that is so. The sun has just now left us to the polar night. When the sun's rays are exercised on our atmosphere they clear it. This, of course, is a commonplace of radioactivity. The extraordinary lighting you have noticed is due to the cosmic radiation causing these auroras which are so intense at midwinter that the light then is brighter, though more confused, than when the sun is over the horizon. Just when the sun is arriving and when it is departing or just gone, there is a kind of balance between its light and this electrical illumination and then, as I have said, our visibility is at its best and the beautiful but confusing lighting caused by fluorescence is less. In the polar night we are not in darkness, you see, but, as it were, in a kind of rainbow dreamland of light. This has many consequences which I will go into later. At present I only want to point out how fortunate it is that you are here at this time. It allows you to have a better view of our territory, and there are also other even more important advantages, which you will understand better when I can explain more.'

"We spent that day and the next couple of weeks making expeditions over the whole place. I saw the pass through which I had been brought, and we went down to the shore of the central lake, the very floor of the crater. There the air was distinctly heavier than on the level where the villages lay. For the one in which I stayed, though the
place of residence of 'the government,' was, like a score of others, built on the same contour. Few of these people lived near the lake itself, though the spot was perhaps the most beautiful of all the lovely places in that sunken country. The water was generally of a quality of violet I never remember seeing anywhere else. There must have been some chemicals in solution in it. And, as the variegated sky changed through the hues of the spectrum, the lake glowed like a peacock's neck. A number of small rivers wound their ways quietly through deep meadows and fed this still water.

"'I think I could stay here for good,' I remarked one day when the king penguin and I returned from a survey that now had given me a pretty comprehensive idea of the place.

"'We have naturally considered that that might be your wish,' he replied with his usual quiet manner of anticipating my thought. 'But before you could think of that you would have to know a great deal more about this place. I suppose there is no place in the world where so much seems to be presented and, in actual fact, so little is given away.' The third eyelid flickered several times before he resumed. 'You see, though you have seen what I grant is a wonderful appearance, you have, in point of fact, not the slightest idea of what is behind all this.'

"I thought he was going to give me a lecture on the simple life, good, free government, and the general need of being less human and more birdlike. But I was mistaken. He meant, as he always did, precisely what he said. That place was odd, odder than it was lovely, and that is saying as much as one can. His next remark, though a question, was a bit uncanny.

"'Have you ever heard of arctic hysteria?'

"I said I had heard that living north of the arctic circle even the toughest men might become odd and excitable,
and might even see and hear things that weren’t there. ‘Yes,’ said the wise old bird, ‘it’s true. No doubt, we are very considerably acclimatized and yet, even we have to take care.’

Then, seeming to change the subject, he asked another question: ‘Are you interested in mutations?’

Again I was able to say that I supposed I knew as much as the next field naturalist about the things that hadn’t been discovered about the important problems of breeding. This led to a third question:

‘Have you studied cosmic radiation?’

There, at last, I was able to give a flat ‘no.’ Then he did allow himself to do a bit of linking up:

‘All three are very close to each other and I may say that there lies our main interest.’

Of course, all this from a bird was still rather a shock to me, but—save for human high-brow moments like that—I was already getting to think that behind that massive bill and boldly staring bird’s eyes there was a man’s mind looking out at me; indeed, I might say a mind certainly better than most men’s.

‘Take the cosmic radiation first,’ he remarked in his quiet, slightly quacking lecturer’s voice. ‘You have gathered, of course, that we are right on the South Pole. As I remarked to you some while ago when congratulating you on arriving when the visibility conditions are so good, what you see, and see through, is the aurora australis, the cosmic radiation which pours in at either pole and which, after three or four collisions, at last hits things slowly enough for us to see the luminous echoes, these southern lights. I am sure now that it is this radiation that causes polar hysteria. The tremendous electrical charge, as one would expect, upsets a nervous system not used to being exposed to it. Indeed, I am now sure that we ourselves, though acclimatized to the place, couldn’t live here with
this radiation if it were not for the fact that the volcanic heat throws up that cover of cloud or mist. In it, the radiation is screened. So we get a constant illumination and are safe from the invisible rays. I feel sure that a clear sky could not sufficiently screen the deadly short rays."

"'But what's that got to do with mutations?' I said. I had noticed that the flora was very odd. As far as I could remember, I hadn't seen a bush or a shrub or any grass that I could identify, though some looked like queer derivatives of forms with which we are familiar.

"'Everything,' was his reply. 'Literally, it accounts for everything; for the way we live; for the reason we are undisturbed; for the simplicity of our way of life, which, grant me, you find a little homely?'

"Perhaps rather unnecessarily I said, 'You must explain.'

"Again came a question: 'Did you notice the animals which drew your sled?'

"I remarked that I had seen them ahead of me in a poor light but when I was up and about they had been led away.

"'Well, to be brief—for you don't need more than the outline to form a general opinion—our principal interest has been in the problems and possibilities of directed breeding. As you'd probably suspect if you thought it over, this place has a very high mutation rate because every living thing is being bombarded with rays that strike right at the nucleus of the chromosomes, right at the genes. As a consequence, we suffered for ages from the appearance of freaks—wild mutational sports. This was not particularly dangerous to us, however, since our oily feathers give us much protection, and when the egg is hatching, its shell, being of lime, protects it. And even then, the egg is always fully covered by one of the parents. But with plants and other animals it was very confusing.'

"I remarked that I had noticed a number of plants that
seemed very odd to me. 'And not merely plants,' he remarked. Pushing aside some grass with his foot, he seemed to be watching the ground with that extraordinary concentration peculiar to birds. Suddenly he pounced on something with his beak. When he turned to me, he was holding in it, with delicate care, a small lizard. Then, rapidly slipping the small animal between two of his fingers and holding it close to me, he remarked, 'Do you notice anything odd about this little creature's scales? Look particularly down towards the tail.' I scanned it with care. 'Some of the scales have curious fringed ends,' I replied.

"'That's it,' he remarked, with vivid interest. 'You see the significance? It is, of course, of great interest to us. For here, you see, is a lizard, beginning—as we believe we began millions of years ago—to transmute scales into feathers. This little creature is an actual mutation. If it doesn't knock up against some cancelling mutation, I shouldn't be surprised if it turns into some creature like the Archaeopteryx—the first feathered lizard—and so give rise to a whole new family of birds. It was because we were always coming across things like this,' he said, gently putting the small creature on the grass again and letting it run away, 'that we decided to learn about mutation and radiation. That's our great—our predominant, interest now. Indeed, I think we may now say that we have at last succeeded in making the great tempest that spins through Space crack some of the nuts of knowledge for us. First, naturally we experimented with plants. We found out how and when to expose them to the sky: the proper time of the year—as the radiation fluctuates—and how far up in the altitude range. I think it's quite likely we should never have got as far as we have had we not also discovered that some of the rocks here are highly radioactive in themselves. It was this discovery, I believe, that was
decisive. It allowed us, in the end to balance one charge against another, as it were. In consequence, we can now produce what we might, I believe, call results of precision. That’s why I asked you if you had noticed the sled animals. They are some of our products. In a word what has become our absorbing aim is to see whether we can untie some of the knots into which evolution has wound itself. As you know, all animal and plant life is inevitably becoming more and more specialized, and eventually, if things are not unravelled, there will be no further possibility of originality or freedom left to any species. Even if they do not become extinct because of their powerlessness to respond creatively to their environment, they will become living fossils, incapable of enjoying any enterprise, liberty, or creativeness. What we then do is to regenerealize the creature which has become specialized. Those animals which drew you—well, come along and see the kennels.’

‘He had been leading me up a slope, and I saw, in front of me, lines of low hutches. Then he gave his low penetrating whistle and out of the small doors, bounding and dancing on their hind legs, came some of the most live and active creatures I had ever seen.

‘They were seals once,’ he remarked, ‘but, you see, they are now regenerealized.’

‘And they were! Here was something which beat H. G. Wells’s ‘Dr. Moreau’ all hollow. The front flipper had become, or perhaps I ought to say, had gone back to being, a kind of broad powerful hand enabling the creatures to bound along in the way that made the progress of the sled so swift and so pulsing. Their carriage and gait were similar to powerful large-headed kangaroos.’ They stood up with their hands on his shoulders, their bright eyes darting all over the place and a strange variety of cheerful noises coming from their mouths.

‘I know what they mean,’ he remarked. ‘In another
generation or so, if we don’t stabilize the experiment at
the present point, they’ll be speaking. On the whole,
though, I think they’ll be happier as creatures mainly of
emotion and action rather than of thought and organization.
Even when you give freedom, one freedom means that you
must deny yourself another. In a society such as ours,
tied by a true co-operation, perhaps it is better that some
should have the utmost freedom of thought and others an
equal and compensatory freedom of feeling. You see,
as seals, they had in them, a very strong endowment of
kinæsthetic apprehension. In them life probably expresses
itself most fully in movement.’

‘He said something to them, and they raced away back
to their homes. Then, turning to me, ‘You see, this is
why we don’t need machines and never again shall. For
what are machines but clumsy, stiff, artificial hands put
upon our hands—just as a mutilated creature might be
given an artificial limb. But if you can grow whatever
you want, why toil to make it of clumsy, dead material?
That’s our goal—to win back the freedom that we, the
warm-blooded creatures, lost when we emerged from the
reptile stage. We can already make quite good replace-
ments of the lost parts of limbs. I see, too, that you’ve
noticed we have recovered our fingers. That was one of
our first distinct triumphs.’

‘He stated his proposition very quietly, and the example
he had given me in these charming seal creatures was
certainly not alarming. Yet when I thought it over, a
hundred odd questions came surging into my mind. My
first effort to state my puzzlement was, perhaps, a little
crude. ‘Do you really know what you’re up to?’ I
asked him. ‘I mean, have you really found out what
life wants to do and how to bring it to its goal?’

‘He didn’t seem to be surprised at my question; on the
contrary, I think he was rather pleased. What he said was:
"'Well, now you'll find a visit to the hospital quite interesting, I believe. I think to-morrow we'll spend the morning in the hospital and then in the afternoon you'll be able to appreciate the laboratory all the more; as you might expect, they are adjoining.'

"The next day we took a trail that led us to the other side of the crater. Not long after we had passed the lake, I saw a series of buildings on a spur. After a few more hundred yards of walking, it was clear this was not a village but a series of special houses. We were greeted at the door by the creature who evidently had this whole department in its care. My guide and he exchanged some remarks, and, throwing open a door, he took us into a ward.

"'This is Ward Number One,' said my instructor. 'It is the accident ward.'

"As I looked down the row of couches, I saw that not only were they occupied by those bird creatures, but that there were also some couches on which lay the seal creatures and several other forms of animals I had not seen before.

"'We are carrying out repairs here,' he said, turning to me. 'Would you step over here and look at this case?' With his hand, he raised the paw of one of the seal creatures. 'It was crushed very badly,' he explained, 'under a stone. It was not a case of just healing a serious lesion, but of making the whole hand-pattern repeat itself—as it does in the womb.'

"I looked down at the hand, and, true enough, through the broken tissue it was clear that certain growing edges were beginning—I can use no other word—to sprout.

"'If you will step over here,' he said, 'you'll see the same process of repair advanced about two weeks.' He held up a hand on which curious, dwarf fingers were appearing and the old, broken tissue was withering away as though it were dead skin of a blister. 'Of course, once we have the right stimulant to set the full repair
process going, accident restoration is the simplest of all our work."

"By this time we had reached the end of the ward, and his hospital superintendent had thrown open the door of what I suppose should be called the small operating theatre. A patient was on the table and, through various filters and from various tubes, an injured limb was being radiated.

"'Most of the light,' he said, 'is brought through certain filters direct from the sky and, of course, to balance it, we have in these other tubes wave lengths of other intensities derived from the radioactive rocks. Here, I think we may say, we have instruments of such delicacy that we can really touch the mainspring and the minute but powerful generators of life itself.'

"The next door opened into another ward.

"'These,' said my companion, 'are more interesting; biological problems. These are not accident cases. Here we are attempting to unravel the mystery of disease.'

"'Most of them,' I remarked, 'look old.'

"'Yes,' he remarked, 'you're right. You see, ill health hardly becomes a problem for us until a certain age. If anyone feels or shows impairment of vitality we soon can diagnose it. Just step across here, and I'll explain that.'

"His lieutenant, who seemed to follow his thought exactly, had already opened a small door inside the wall of the ward. It led to a room rather smaller than the operating theatre.

"'Would you mind,' my guide said, 'standing on that small square there?'

"I found that I was facing a panel in the wall that looked like black glass. He shut the door, and we were in total darkness. Then I heard a switch snap. The panel I was facing began to glow. It increased in brilliancy, and very rapidly I saw outlined on it a shadowy iridescent
figure that seemed composed of layers of varicoloured light. I heard my guide's voice at my shoulder.

"'Of course, I am completely ignorant of the charges that compose your species. But just making a guess, because we are both warm-blooded creatures, I should surmise that your vitality is now fairly good. Moreover, I am pretty sure, from the way some of those fringes' —and I saw the shadow of his big finger indicating where certain bright lines seemed thrusting their way into less bright zones on the lit panel—'are growing, that any vitality you may have lost is now being rapidly restored. It is here that we check up on the health of our community, and by this method we can often tell when there is too much expenditure of energy, and then we can warn the patient to balance his life better.' He threw open the door and led me back into the ward.

"'The problem here,' he said, 'is the most complex problem of all. I doubt if we shall really solve it until we are quite certain what the meaning of life is. These patients here—of course, they cannot understand a word we are saying to each other—are, as you noticed, all elderly; some of them are eighty. Further, they are all suffering from—or perhaps I should say, they are all burdened with—tumours. All our diagnostic work has not yet settled that problem: what are these tumours? Are they life or death? Is this a question life is asking of us because it has superior knowledge and wishes us to understand the mystery, the secret of which it knows; or is life itself held up by the problem of general control and asking us to find the solution?'

"As we talked, we strolled from that building to another, some distance away. The one we had left was hushed. The one we approached was a contrast. Before we entered, I realized it wasn't for patients. As we passed through the door the din of healthiness doubled, and we saw that it
rose from a bathing pool full of seal creatures and young penguins. They were plunging and diving, rushing around in wonderful underwater, racing, circling and somersaulting until the water seethed and bubbled as though it had been aerated. Every now and then a newcomer rushed out from what I took to be dressing cubicles—though it did seem a little unnecessary for creatures who couldn’t be naked and ashamed and for whom the water was as much home as the land—and, just as frequently, someone from the pool slipped from view through one of these small doors.

"We strolled along—the noise was too great for conversation though it was the happiest din I’ve heard—and, leaving the court, we entered into a second area through a door at the end. This, however, was paved, though the paving was so smooth and polished you might have taken it for a sheet of water. The place was quite as full as the other, but didn’t immediately give the same impression of being crowded. That was because everyone was moving with beautiful precision in a single, wonderfully elaborate pattern. The whole company, though it filled the place, was dancing with such ease that the units, flowing in and out of each other, suggested the integration of a great loom in full play.

"When I was in Europe I was once rather keen on the ballet—perhaps you’ve cared for it? It was a rage once upon a time—well, you should see the kind of choreography that super-seals and penguins can extemporize. The one sort of creature had a sinuosity that, as I’ve said, I’d never seen before or since in any living body—the other moved with a precision of swing, with a pivotal balance which gave just the right solidity and accent and emphasis to the almost liquid movement of the partners in the pattern. I recovered, however, from my interested surprise and remembered why we were there.

"‘A laboratory?’ I questioned. ‘We were going to
a laboratory, I thought.’ He nodded affirmatively and strode on to a third court. Here the population seemed to be older and were not moving about. They were ranged in rows and, here again, the greater part of them were the penguin, or the seal type, though there were occasional examples of other species. But it was the sound, not the sight, that arrested one. They were producing the strangest music I’ve ever heard. They were—I suppose you’d have to call it—singing. One could pick out a deep whistling, a curious ululation and even odder fluting sounds. The only human music I can at all liken it to is that wonderful thing which Brahms composed towards the end of his life. Do you remember it? It was written, I believe, for the greatest clarinet player of the day.

“Well, when those penguin creatures put up their beaks and let the air flute and bubble from their raised necks, you would hear the strange, desolate, but exultant music which in that clarinet piece always seems to me like the cry half of triumph half of anguish, that some bird creature, aware of the whole longing of life, might utter. And beside them broke out that baying chorus of the seal creatures. I listened, half-stunned, half-fascinated, till I heard my own tongue quacking in my ear. Yes, this was the laboratory. I looked around, my face expressing what my voice couldn’t express in that tide of sound—complete bewilderment. He waved me out, and we went through a door in the farther wall out to where the quiet countryside waited for us and the sound dwindled.

“As we strolled along he remarked, ‘You are surprised at that being a place of research—of course, you only saw half of it.’ I thought he was going to say something about my not being a trained observer, but he reassured my vanity by adding, ‘I didn’t take you into the other side for fear of disturbing the workers themselves.’ ‘Where were they?’ I asked.
"'In behind those little doors through which you saw
the testees passing in and out. You see, first of all, as we
know that the organism is a single unit, our work is done
not merely on parts of the living creature, but on it as a
whole. Furthermore, while we do find out a certain amount
when we nurse and heal the old and the injured, naturally,
we find out much more if we work on the fit and the young.
We study the arch of life from two sides, where it rises and
where it declines.'

"'But,' I asked, 'do you have to keep them so noisily
amused while they are waiting for their physical examina-
tion?'' His third eyelid shot across his eye. 'No,' he
answered, and one could almost hear the smile in his voice.
'No, you did really see part of the experiment, not merely
the waiting place. We want to study life, he said, not
merely when it is up against check, conflict, and defeat.
If we are really to know it, we must know it at its highest.
So, you see, we have the youngest and freshest in the first
two courts and, in the third, those at the peak of their
strength.'

"'But what were they doing, weren't they amusing
themselves?' I asked.

"'Yes, and just as any creature that is really healthy, they
were creating, too.'

"'I don't understand.'

"'Well, we know that life, even when it is most healthy,
is not really at the top of its form unless it is expressing
itself, is letting the rhythm in it, the rhythm of which it
is made, find utterance in the world round it. Those
people you saw were, as it were, tuning themselves up.
Then, when each has reached his full tonicity, he runs in.
At the other side of those doors are panels, like the one you
stood in front of, and there observers are making readings
all the time, studying the field of each body, seeing its height
of potential. Before starting their exercises they are
checked; and against the datum line of their unaroused vitality, the pitch that they can reach when they are in full form is scored. So we get some idea, in terms of a calibration of radiation which I fear I cannot explain in detail to you, of the height of vitality to which we should aspire, of the pitch of consciousness at which we might live. So we hope, in the end, to be able to plot the curve of life and discover the level of intensity of consciousness at which we ought to live if we are to fulfil the life within us during the term in which it manifests itself.

"I own I was a little puzzled by all this and couldn't quite make out what he was driving at. Was this, I wondered, some queer bid for rejuvenation and perpetual youth! Perhaps he saw there wasn't much use telling me more at that point, for he strolled on in silence for a little while. The path leading towards home, after we had gone a few hundred yards, crossed a level surface covered with small billows of turf. To break the silence I asked, 'What are those?' thinking they might be some odd, natural formation. 'That—' he remarked over his shoulder, 'that's the cemetery.'

"'Then you do have death?'

"'Why not? It isn't death that puzzles us. It is the failure of death to be a natural process. Birth and death balance each other. But as there can be a healthy birth, so there should be a healthy death. And as there can be a very clumsy and dangerous birth, so there can be a clumsy and dangerous death. That is our problem. I think we know the term of life as we know the term of birth. Birds are, perhaps by their nature, more familiar with the mystery of hatching than are mammals. I don't think we should fall easily into the illusion that life, in any one of its forms or its aspects, is complete in that aspect. No, when our people or any of our living wards become old, what we want for them is a clean and healthy delivery into another experience.
So, you see, what we are doing in the ward you've just left, the last ward, is not to make these creatures immortal or even to recover but to see how far we can smooth out the knot of life so that they may be easily born and well-born into their next experience.'

"I confess that I never thought about life in quite so comprehensive a manner as that. After a moment's pause I said, 'I thought that you were attempting to make a world here in which everything would be stabilized. I suppose mechanical notions are so firmly fixed in my head that I can't believe you would really trust life as far as death. I thought somehow it would all end happily ever afterwards, in a perpetually revolving machine.'

"'Yes,' he said, and I think he nearly chuckled; I know he put out his hand and touched my shoulder. 'Yes, we don't dictate to life; as its acolytes, we only ask whether we may be permitted to be of assistance. The machine can only repeat, and if we repeated we should be machines and untrue to the stanchless creative mystery of the life within us. All we may hope to do is to bring into consciousness, without thwarting that power, some of its mysterious potentiality.'

"'Then,' I said tentatively and with a little sense of nervous humour, 'you don't have incubators?'

"'No,' and now I was sure he chuckled, 'no, we still think that life, when it takes a hand, should be allowed to have its head, and that, if I may go a step further in anatomy, means trusting the heart. You see, we know enough to know how little we know. I can tell you this: there is something superbly mysterious in parenthood. I am not talking from vague speculation. We did experiment, and we found out, as we are always finding out where nature lets us help, and where she has already told us what kind of help she wishes us to give. Something goes on between the parents and the chick even when it is in the egg.
Probably it is a radiation which we have not yet "cracked." And like most natural balances it is a real balance. Life, when it is not thwarted, is a very just balancer. What is good for the chick is also good for the parents. They gain something from this fostering period as does their child."

"This line of thought again gave me almost too much to turn over in my mind. I broke the silence by saying, 'We had a philosopher who started us on our present scientific career, and he said, "Obey nature in order to rule her."

"'Yes,' he remarked meditatively. 'Yes, I think that may account for certain things I had gathered about the human race. Certainly our motto would be: "Control nature in order to obey her." Well,' he said after a pause, 'that, you see, is our secret in a nutshell. We have the direct power, as you would say, over life, but, as I would say, to work in with life, to work in the very web of being. Elsewhere intelligent beings can only have an indirect power. And, having this, we don't need anything else. As I have told you, we don't know the end of the story. Perhaps we never shall. But we do know that we are on the way, that we have as much truth as we can grasp, and that it is yielding us the fullness of life.'

"He was silent for a little while, and then he went on in a lighter tone. 'Of course, though our lives look idyllic and simple, you see that, just behind the appearance, is power, the vastest power life has ever known, which till now no form of life has ever been permitted to handle. We expose ourselves to a tornado of pelting force, a force which can take matter to pieces and make flesh rot into a pulp. But, like a carver of hard stone, we may manipulate what we hold in our hands in the cutting stream of this force and, by skilled manipulation make the stream of destruction carve new living forms for us in living
tissue, without shedding a drop of blood. We build up what we need or, rather, what we believe life needs from us. We take evolution's slow ideal and, going into the furnace of power, we cast for it what it would have taken millions of years for it to forge on the anvil of events. And when the life process has become thwarted in some blind alley, we draw it back, we remelt it and resupple it and give back the creative power of freedom to those who had all but lost it.'

"He stopped, and, even in his quiet steady quack I thought I caught a slight tremor of emotion, of daring, of sighted triumph. So this was what this odd place was for. This was what these strange creatures, or at least this master creature, lived for. 'One question,' I said. 'How—'

"'Yes,' he remarked, 'you ought to have that question answered before I put my final one to you. You were going to ask, weren't you, how it is that I know as much as I do?'

"'Well,' I replied, a little embarrassed, 'of course I am a bit taken aback—'

"'And of course,' he replied quickly, 'I can't really explain to you how I know, unless you have the kind of mind I have. Mind you,' he went on almost a little hurriedly, 'mind you, I don't want to suggest that your mind has not channels of apprehension far better than mine. But I think it must be clear to you that though we are both warm-blooded animals and so have converged on intelligence, we come to understanding from different sides and so with different insights. I can explain this a little by pointing out that we birds have two gifts that you mammals lack; one is the emotions, and the other is the senses.' To be brief, in our development they have merged. By nature we have a profound sensitiveness, although we ourselves may seem massive and even stolid
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to you. You must remember that our whole metabolism is faster and our vital heat greater. Our lives are as lengthy as yours, but we live more intensely than you do in the allotted seventy years. Of course, high emotional intuition not governed by intelligence will not lead to understanding, but it is an invaluable spur to the sympathy that is the understanding of the heart. The other thing that adds so greatly to our knowledge is this strange sensory gift. As you know, in all the pigeon family it is present as a sensitiveness to the earth’s magnetic field. Their homing instinct is possible by their ability to attend to this frame of reference and so know their bearings. And all the migratory species also carry their own power to apprehend invisible tracks. Now, put those two things together.

"He turned to me, his head sideways, but I am afraid I looked at him blankly. 'Well,' he said, not wishing to expose my dullness, 'it's quite obvious that if a creature has a profound sensitiveness to emotional states—these, I may tell you, we now know, are a form of radiation—and if he can, through his own nervous system, also pick up the wave lengths of the earth's magnetic field, what would you expect?'

"Again I could only look stupidly expectant.

"'You are probably aware,' he continued with courteous patience, 'that the homing instinct of birds can be thrown out completely when they fly near a radio station.'

"At last I thought I began to see light. 'Do you mean——?'

"'That's it exactly,' he said. 'Of course, we can't get words, nor do we need to. But we get the impulses. I have, you see, a very shrewd and, indeed, rather sad view of the progress you, our companions as the advanced scouts of life, have made. And that brings us back to your problem, your place in this.'
"It was a question. It was the question. My mind had gone through another of those sudden reversals that, as in the beginning, I had found the most trying element in the strangeness of my adventure. First I had thought them human; then I had thought of them as deadly birds; then I had had to switch back again and realize that they were alternative humans, alternatives to humanity. Now I had gradually, day after day, come to feel that here was an innocent retirement, a real city of refuge, among creatures of a simple virtue and with freedom from all man's problems, childishly ignorant of progress and struggle and adventure and doubt. And now, in a moment, I had to face up to the fact that here were body-minds standing up to risks, under pressures, making experiments, exposed to dangers beside which our old-fashioned revolutions and battlefields were just nursery naughtiness. . . . Again he read my thoughts, 'I think you're right, and don't feel that I think you're running away. As I have said, I'm not at all sure your physique could stand this mysterious, highly charged climate, and though we, on our part, would be quite ready to let you try, for we should all gain knowledge and we all believe that we—the bird leaders, and you, the mammal leaders, must one day converge and direct the life process in its further advance; yet, it is for you to choose, and your deepest wish may be your soundest guide.'

"As we continued our discussion we had come back to our old places. We were in the administrative building in his inner office. He was pacing up and down with a pendulum's steadiness. I was perched, crouched up in the window niche. We were silent. Then he came over to me and put out his queer massive hand. It was as strong as stone, and one could feel the great vitality in him.

"'Good-bye. I know enough to know that there is
no chance or accident. You came here and have learned. And we have learned, too. The process we serve comes from behind all material appearance and thence it returns again. We shall all have learned—all the more if for the moment we don’t quite know what to make of this particular piece of knowledge.’

“‘So I was to go back. I felt, I own, a moment’s self-centred relief. It was better to go back to one’s own kind than to live with strangers, however kind, however wise. Better to be with one’s own than even with the good and the enlightened. But I take a little credit to myself that in the middle of my self-interest there did cross my mind a thought for these extraordinary hosts of mine.

“‘One question,’ I said, getting up and feeling a kind of strength come to me just by asking it. But I didn’t get far enough to put it into words.

“‘Thank you,’ he said, ‘I had hoped you would ask that. It is, isn’t it? If we let you go out, you will tell the world, and the world will come, and we shall be destroyed.’ ‘Yes,’ I said, ‘that’s it; that’s pretty sure, isn’t it?’

“‘I hope we’d let you go,’ he said, ‘even if the risk were all you think, for why should your side always fail when given knowledge and our side always fail when using trust? But, as it happens, that choice at present is not put before us. No one can enter this place unless we wish it. First of all, no one will ever suspect this place is here.’

“‘But surely they will fly over it?’ I asked.

“‘Probably, but if they do, they will look down on such a close cloud pack that they will mistake it for a snowfield.’

“‘But then they’ll come across the snow with motor sleds,’ I suggested.

“‘No, I repeat. It’s impossible for anyone to enter
this place unless we wish it. That is one of our simplest initial discoveries, made when we were seeking the balance I told you of, between the radio-activity of parts of the ground here and of the cosmic radiation that pours in on this spot. As you’ve seen, we use them for our work to balance one against the other. But to prevent intrusion we could use them together. Then no one could enter. The semi-circular canals of the ear on which the balance of all mammals depends work through a liquid acting as a spirit level. Tip that to the slightest degree, and it is impossible for the person so touched to stand straight. He has no choice but to lie on the ground in hopeless vertigo. If we direct a band of a particular radiation to the crater rim, no one can cross that frontier, and, if we choose, we have only to alter the wavelength a little while he lies there and his whole nervous system will be put out of gear. All memory, all will, and all consciousness, must vanish. But no permanent damage is done. The moment we raise the barrage, the man can recover, though probably he will have a great deal of amnesia and so will not be able to remember why he had come. Of course, if he was too long exposed, his recovery would be dubious.’

‘You’re safe,’ I said. ‘I think so,’ he replied. ‘I think life intends us to work on our own a little longer, so that we may have more to give when the time comes for our meeting.’

‘And then I saw the third eyelid flutter across that bright, seemingly expressionless eye. ‘And of course,’ the level quacking went on, ‘of course, we have the psychological defence before there will be any need for the defence of advanced physics. You see, if you will run over your story in your mind, you will realize that no one will believe you, anyhow.’”
"That's the question," said my yarner, suddenly getting up. He put out his hand.

"Well, thank you for letting me tell you my story. No, of course, I don't want anything. I only want you to answer one question; you don't believe a word of it? You're the dozenth person I've told the story to. I tell it once a year, on the anniversary of my ejection from paradise. 'Eden on Ice,' I call my story. You'll own that, beside it, Shangri-La isn't even small beer?"

"Yes," I said anxiously, hurriedly. "Yes, it leaves Tibet and all that cold or tepid or—"

"Yes," he said, "I knew you'd say that; they all do. But the question, you know, isn't that. The question I ask all of them is, just this, DO YOU BELIEVE A WORD OF IT?"

He looked at me with a straining anxiety I found more painful every moment. This man, this harmless nice fellow, desperately wanted me to believe this was a true story. It would mean, literally, an immense amount to him if I could truthfully say I believed it. I tried. The words stuck. It just couldn't be. I didn't have anything to say.

"The bird was a prophet too," he said. "I didn't know it would mean so much. I think I'd rather have had an albatross around my neck. Good night."

And he was gone. But if he ever had had an albatross around his neck, then I was his wedding guest—certainly after a strange night, in which my dreams were lit by low clouds on which baleful fires flickered and sank.

"A sadder" if not "a wiser man I rose the morrow morn."
"You are a Catharist," said the Inquisitor. "I aim at perfection," the prisoner answered. He answered as though desirous of helping an inquirer. His two guards had pushed him forward roughly; they feared him as men fear a plague-carrier. They had, however, held on to him fiercely until that moment, hanging on to him as dogs to a boar that is being pulled down. So they had gripped him from the moment they had hauled him out of the bottle-like dungeon into which he had been dropped when brought into the small town. Now they shoved him away. But not only did he come forward as though of his own will, his wrists were unreddened and his long gown fell undisturbed to his feet.

"He is an Anti-Christ," cried the Dominican, looking across to the old Bishop.

The Bishop's stool had been set in the new paved space outside the Church. The Church front itself was new. The whole town square had, indeed, just been rebuilt. "Clean as cauterized flesh," had said the monk, as he looked round; "a fittingly purged area for pure faith to grow. The very seeds of heresy are sterilized, calcined."

"He said they should both grow till His judgment," the Bishop whispered to himself. He thought of his flock torn in half, one half set to devour the other. He had loved human souls, for in them, surely, was the love of God. But he had seen lovers of God and His dear Son hunt down women and young boys who surely couldn't know the rights and wrongs of what they held, but surely could suffer and, in God's merciful name, had been made to suffer. Then came the war, the frightful climax of the struggle.
He had returned, an old man broken-hearted, to oversee a new town built on calcined human bones, a shepherd of sheep, half of whom he must never even know whether they were dead or living, must never even murmur their names before the Throne of Grace at the Giving of Thanks for the blessed sacrifice which had forgiven mankind. He tried to forget, and when people came to him saying, "One of them is in the district," he would reply, "Pray that evil may depart from all of us, from all men, pray." And he would fall on his knees until the informer left him, until the bell rang telling him to begin again coram populo his task of open intercession, counsel and sacrifice.

But the "Hound of God," the Domini canis, had come into the district scenting blood. Could the Lamb have a pack of hounds? He must obey; what was he but a simple Bishop, absolutely servile by Holy Obedience before the Servant of the Servants of God, the Bishop of Bishops. Had not the Pope ordered this crusade, this investigation, this inquisition? And this lean devoted man, who was now calling to him across the little square, he had not been in the small town a week before his red worried eye had picked a trail. Here now was his quarry. The hound was baying the morte of the poor creature it had cornered. . . .

He had had to see them die. Some died mute, just fell down in the flames seeming to melt in their fury like pathetic wax; others, in a kind of terrible defiance, summoned all their strength and under the whipping torture of the fire seemed to tear their souls out of their writhing flesh: and others, Oh poor children, just wept and howled and screamed, flinging the awful faggots from their bodies until they could no more, and their cries shrivelled to moans lost in the crackle of the bonfire.

He had ordered that he would never have a fire again in his room. The people thought it was mortification,
and it stood him in good stead. But it was that always in the cheerful noise he heard suffocating moans, through the warming blaze he saw look out at him those terrible eyes—of his flock, his children. The pictures of past trials had flashed across his memory. He roused himself. He must confront the prisoner now placed well forward. As long as he was part of the crowd which surrounded him, the Bishop need not face the victim’s eyes. Now he must look into those eyes, so soon——

The Bishop looked up. But already he was being regarded. The face which looked at him was not merely without fear—it was without sorrow or concern. He was aware that someone was regarding him with complete sympathy and interest. With a relief too profound for him to be troubled with seeking for its reason, he turned to the Inquisitor. The monk had already called back the prisoner’s attention.

"Your people have striven to destroy the Catholic Church and its Faith."

"I cannot answer for a people. I am here to answer for myself. Together with the Catholic Church, I have striven for the life of union with God."

"Heresy! You will not follow the Church but be an equal."

"I believe that many doctors of the Church have taught what I would practise."

"It is heresy to interpret the Church to herself. The witnesses are ready against you."

"I do not deny that I have had many friends among those who strove after perfection, who were of true sanctity, and who have been—released."

"Bishop, what need have we of further witnesses? He has condemned himself. He has called heretics holy."

The Bishop looked at the two men, he who was deserted and doomed, and he who had life in him and was
using it as a power to inflict death. "Son, our Holy Father has given you authority to—cut off from the Church those whom you convict." He looked round at the crowd. He saw the faces blank with a dull expectancy. They were waiting the close of an act to which they were now well accustomed. "Father, forgive us, we know not what we do," he said to himself.

The Dominican went through the form of words needed to make cruelty credal. The Bishop watched him: here was a man, given up to doing his duty, performing a function. He recalled when, as a young man, he had gone hawking, coming on his kestrel when it had brought down a pigeon. The raptor looked up at him from its kill with its keen golden eye, then, with a fierce but unangry efficiency, began to tear the still trembling flesh off its victim's body. In the level sunlight the Inquisitor's eye seemed as keen and as unperceiving as the hawk's. The Bishop turned his own to the condemned man, for he was already condemned, so little time does fearful suspicion take to create irrevocable certainty. But the speed of his doom had neither stunned nor surprised him. He was regarding the crowd with the quiet interest the Bishop had once seen on the face of a great physician from Montpelier who was observing a flock of infected villagers whom the local leeches forbade him to treat. There was in his look a compassion that was completely without heartbreak or any emotional distress. He knew they were diseased; he would do anything he was permitted, to remedy their condition. Meanwhile he had faced the causes of human suffering, so that he could wait.

At that word suffering, the Bishop realized what was now to come with such an intensity that the condemned man turned as though drawn by a cry. The Bishop rose. His chaplain fell in behind him. The deacon followed.
The guards laid hold again of the creature they shunned and loathed. The Inquisitor walked beside the Bishop.

"The execution?" he asked. "Until the severed limb is consumed there is danger of the contagion spreading."

"He is confined: To-morrow is the Feast of the Epiphany. Until this thanksgiving to our Father and His Son for the compassion of the Godhead to us poor darkened sinners be over, until the evening at least, that other act of faith may wait."

"Zeal is a blessed offering to God," the monk declared. The Bishop replied nothing. They entered the small, gaunt palace together. "I have an office to say," the monk excused himself.

In his own apartment the Bishop signed to his chaplain to stay. He sat looking at the empty hearth. His lips were moving. He was saying the office for the dying. Then, "My faithful son, I have been your confessor. I know your heart as mine, and I know it is, as mine, crucified with our dear Lord for this poor rent people of ours. See, say it is my order, that the executioner build up ample fuel. The authorities may order burning; they can exact no more. Now go and leave me."

The door closed and the old man walked to his oratory. He knelt on the stone. The crucifix stood above him. Hour by hour in the gloom his eyes remained fixed on it. As the moon rose its light fell on the face of the Crucified. Without wonder he saw it was the condemned man's; without wonder he saw outline themselves in the gloom on either side of the cross two other crosses. On one hung himself, on the other the Dominican. All night he pleaded, "Lay it not to our charge: remember us when Thou comest into Thy kingdom."

He was aroused by his chaplain who had been kneeling by him, intoning Amen and rising to help his master to rise. The day passed.
“My father,” spoke the chaplain to him three times through the long hours, “believe that the Divine Mercy has answered your prayer.”

The hour was come, “the hour of the evening sacrifice.” The lean crowd was gathered again. His stool was set. The Dominican had mounted his pulpit at the other side and began his sermon. The crowd was opening at the square’s other end. The guards entered with the victim. At the upper end stood the stake. Yes, his order had been well served. Like an oblation from the woods, the branches and boughs nearly hid the black post and its chains. The inquisitor paused to give his audience a moment to see the point of his remarks.

And at that moment the prisoner’s voice filled the whole place. With a compelling shock of praise it broke out over the stillness. “Sursum Corda.” The great Gloria rose with exultation. The monk looked across at the Bishop; the Bishop raised his hands, joining in the holy words. The chaplain, reading his thought, crossed quickly in front of the procession. “The Bishop rejoices in the condemned one’s contrition. He cannot order a penitent who is reciting the office to be silent.”

The figures moved on. The guards handed the prisoner to the executioners. He mounted the pyre. They secured him among the branches. He thanked them and touched the sprays caressingly. They left him mounted above them alone. The voice of praise rang out like a summons to the celebration of triumph. The torches dipped to the fringes of pine-needles and resinous shrubs. A fragrant scent of wild incense swept the court, the smoke swirled like an autumn mist, the flames ran bright as sunbeams, up the sprays and branches. Like a rising tempest of applause the conflagration roared up and around the raised figure in the midst, but always the great voice in a paean of adoration rose above the tempest.
Then from the Bishop’s side two figures moved out and forward. The chaplain and the deacon ran towards the pillar of flame which now rose with a single drive. Their voices joined that of the chanter within the fierce glory. Reaching the hill of fire they ran up it, lightly, the flames plaiting under their feet. He who was in the midst had had his hands raised in triumphant worship, but as they rose to his side he drew each of them to him. Together the three stood in the heart of the splendour.

The Inquisitor and the Bishop had followed. They now stood striving to pierce through the veil of fire which swept up before them. The flame rose too fast and clear to be smoke-capped, a flood of light which shook itself free, a tongue of glory which spoke to the blue over-arching quietness of the sky, and was gone. The steadfast blue seemed to tremble as though an invisible curtain had opened and closed before its mystery could be guessed.

“My father, my father,” cried the Bishop, “the chariots of Israel and the horsemen thereof.” Their eyes, drawn up, now with the sunk flame sank down. Nothing but a quiet bed of incandescent charcoal remained, lighting with its glow the dusk of the square. On his knees, bent to the hot earth, the monk was repeating, “O ye Fire and Flame, Bless ye the Lord, Praise Him and Magnify Him for Ever.” The Bishop, his arms held high, cried with the gratitude of answered prayer, “Oh, Ananias, Azarias and Misael, Bless ye the Lord, and Magnify Him for Ever.”
ECLIPSE

"The next is going to be interesting, however."

"Yes? Displacement effects, corona, prominences....?"

It was, of course, a couple of astronomers, "talking shop" in their shop. This particular shop was one of the biggest in the world; it was the world's largest observatory, the largest of those look-out stations where man's huge artificial eyes probe night after night deeper and deeper into the inhuman sidereal universes seeking the faintest signal of sense and finding only "so much matter that nothing matters."

The two speakers were on a small promontory which like a Mount Carmel, faced out over "The Great Sea."

But the sea this cape confronted was the real Great Sea, that vastest of mirrors which covers more than half the earth's face and which was christened with what ought to have been an astronomer's disregard for its local disturbances, The Pacific. This ocean-girt hillock—like St. Cuthbert's famous Farne Island, "sieged on this side and that by the sea"—had now for a generation been used as the site of this monster observatory and the sea-eagles had been driven from their eyrie to make place for huge artificial eyes piercing far beyond where any eye, however naturally piercing, could penetrate, still less any wing could fathom.

But these last days "the utmost sentinels of mankind," as the observatory's last bulletin-appeal had called its staff, had been re-enforced. Indeed a whole division of observers was on the spot and actually under canvas gathered on the slopes crowned by the observatory and along the adjoining coast quite an army of "camp-followers" was spread out. For not only had contingents come from nearly
every big observatory in the world but an unprecedented number of lay-folk had gathered also. Of course the special contingents ought to have come. The mass movement was, as certainly, not reassuring to the great observatory’s famous director. Of course a perfect “totality” along a track of good visibility (or, in ordinary language, the chance to see a complete eclipse under climatic conditions that promised perfectly clear weather) would and should attract all astrophysicists. No doubt, too, a good number of the well-to-do public would and should turn up. It was “very right and meet” that people who had money to spare should be properly impressed by witnessing the most spectacular phenomenon with which the heavens regale man. Such onlookers would be more inclined to listen to appeals for funds for more obscure research.

But this almost mass-migration out to charmingly empty stretches of this far west coast—that was disconcerting. What could be lying behind it? Had there been some vulgar liaison between too speculative researcher and too gullible reporter and out of it been born some ridiculous but compulsive canard?

This thought had suddenly, like a track of a meteor on a dark night shot across Observatory-Director Langstrom’s mind, as with rising uneasiness he had stood looking from his point of vantage up and down the coast while the sun had been setting that evening. Dr. Langstrom was a cautious man but firm. He moved warily in all matters, most of all in matters administrative. But when his mind was made up, he was rigid. As dusk came on he might have been heard saying softly in astronomic parlance to himself, “The dark body which has caused this gravitational displacement of such masses of coarse matter, I calculate must be concealed somewhere in this intelligence-cluster in which I have the honour to be the first magnitude star. I suspect a ‘white dwarf’ or even a ‘black dwarf’
to be present in this neighbourhood. Such stars are anomalies.” He smiled to himself as his little parable unwound in his mind. “Such stars, are, we believe,” his popular lecture style was coming on him and he felt increasingly sure and growingly cheerful, “stars that wanted to be first magnitude stars, indeed had a shot at being world-events, novae, and then after a splash, collapsed ignominiously.”

As he walked along from his house where he had dined he now found himself at the door of one of the telescope domes. “I will make,” he smiled to himself as he tapped the door-panel, “I will make a few small observations which may show where I believe this small body, very poor in light but very powerful in concealed radiation, in ‘influence’ as the astrologers would say—lies concealed.” Resounding from a metallic hollow space a voice boomed “Come in.”

“May I share part of your vigil with you?” was met with a quite agreeable, “Thanks.” No, there was certainly not a trace of counter-suspicion.

“You’re observing that 9th magnitude variable in the Lizard, aren’t you?” was met with even more cordiality. “Yes, Chief, have you had time to follow that story?” Suspiciously vulgar, that phrase, but all in good time. “Tell me about it, if you’re not too busy.”

“No: the sky looks clear enough but the convective currents are bad to-night. I doubt I’ll get a good observation until on to midnight.”

“It’s a binary, isn’t it?”

“Yes, pretty certain, it’s a mutually eclipsing star couple like all that Algol lot. You know, Chief, it isn’t my find. . . .”

Well, really, though a man who had to find “the sinews to search up into the secrets of the stars”—that was another of the Director’s appeal phrases—couldn’t be expected
to keep up with the latest work, still he needn’t be patronized as though he were the public! To put the boy in his place, Langstrom leant back and ran off casually:

"Oh, no! Located and listed by Mukerji, why it must be five years ago—the year the Stolset Foundation granted my request for another 100,000. Spectrascope observations and problems summarized by Dr. Chung in Sinological Spectrascopy, a couple of years after. It was after that that the theorizing started. You’ll forgive a practical, factual man," the tone however was hardly pardon-suing, "But I was brought up to stick to observation. The clear gold of the stars, not the paper issues of speculation!"

That too, was one of his popular perorations. From this audience, however, it produced no applause and could the speaker have heard the thought his phrase aroused—"the old hypocrite! The gold he’s always after is in millionaires’ wallets"—the relationship would have worsened more rapidly. As it was Langstrom ran on:

"Mind you, I’m not objecting to a few anomalous facts. In the vast façade of ordered knowledge it is quite in keeping that every now and then the well-fitted stones of knowledge should be ‘relieved’ by an occasional opening. Where I draw the line is when this open and reserved space, soon to be filled by exact knowledge, is stuffed by speculation. This is unseemly."

"But it’s not a matter of speculation," the other broke in.

The Director’s not too pleasant, "Karen, please! Please!!" . . . was swept aside for the young assistant had become roused.

"I know this Binary is disreputably interesting. There’s the surface difficulty of actually observing it as its trick. . . ." He used the vulgarity with some pleasure.

"Naturally intensive research feels excused from
thorough study into such a problem! In that respect it's like Beta Lyra, only worse. For its light fades for hardly more than an hour. So the chance of anyone being able to observe its eclipse phase, is slight. The Standard observers are excused, and they're glad to be. Remember Galileo? When his telescope, with which he was so pleased to be able to prod ecclesiastics, showed him that Saturn seemed to have two huge satellites and then to swallow them, 'to eat his children' as the myth said, well you know that patron saint of observational science, never looked at that planet again, for fear he'd find the Greek story to be true! Well, I'm sitting up to-night because I may get a glance at it." What Gibbon called, "the most objectionable of all the pronouns," was twice used "with accent" in that last sentence.

An awkward silence fell, for both men knew this wasn't a symptom of simple egotism. The speaker had just made his claim to a right which his listener, his employer, was determined to reject.

The difficulty of studying the problem of the Variable in Constellation Lacerta was certainly an acute one and had culminated in something like a crisis in this "front-ranking" observatory. To the physical problem of observing the object was added another obstacle that was astronomically positively scandalous. For this final factor introduced psychology, it brought the personal equation into astronomy. Now, as everyone knows, astronomy claimed to be the one actual science (leaving out mathematics, which is a theoretical science) which is free from subjectivity, free from personal factors. Here, it was asserted, and here alone, can man look at the universe and know that he is seeing things—if not where they are—for there is always the problem of "displacement"—but as they are. The heavens are open to all who will open their eyes and there and there alone all men may see what anyone
has ever or will ever see. No one can fiddle with the stars. No one can trick with the data and everyone can see all that is going on. All you needed was a normal pair of eyes, an instrument as obvious, open and lucid as a telescope and, for understanding what you and everyone else so saw, the straight, simple and rigid reasoning of pure mathematics.

But even a generation ago, actual astronomers—though they might repeat that kind of heartening stuff in the perorations of their popular lectures—knew that it wasn’t absolutely, invariably true. They had all heard of the awkward case, for instance, at Meudon. Of course the astronomer in question—in serious question for some time—was an Abbé. He would be of course. The man to raise suspicions about Astronomy’s supremely prized objectivity, would, by Fate’s perversity—be a man who, distressingly qualified in his avocation as an astronomer, nevertheless had a vocation and a loyalty—as he would put it in his provoking way—above the stars. Not that he brought theology into astronomy. That would—the astronomers thought—really not have been so serious, because it would have been easier to dismiss. The mischief of the matter was that it was one purely of observation, of what you had to call by the grotesque anomalous term subjective objectivity. The Abbé claimed that he had sighted a new nebula and, as a qualified observer, gave its bearings and description. But when the rest of the astronomers whose job it was to oversee—if not to understand—the nebulae—turned their telescopes whither he had indicated, they found nothing. Worse still, for his stellar reputation, when the cameras, that can pick up far fainter objects than human eyes can see, were trained on the spot, their plates showed nothing of the sort. But the Abbé (crossing roles with Galileo) kept on saying, “Yet it remains: I cannot doubt my eyes. It is there.”
Had the matter so ended it would have been remembered and remained simply as a black mark against the Abbé’s name and a small unfriendly joke among the secularist astronomers—"even when trying to see things objectively, you see a training in superstition has its hangover! The poor man sees, even among the stars, things that aren’t there." But the matter, alas for the humorists, didn’t end there. Someone using a new form of light-filter in stellar photography photographed that small area where the Abbé claimed to have had his vision. What dismay resulted when on the plate was found the nebula. There was only one explanation—the Abbé had eyes which could pick up a wavelength of light no other astronomer could see.

But in the next generation that statement needed modification. Karen was one of the most promising of the young astronomers. Essentially a sound man, a first-rate observer and chary of theory, he had seemed set to get one of the larger posts. And then he began seeing things. He would discover nebuloid belts round stars which, known for centuries, had been considered as definite, bald and blank as billiard balls. He went on and detected a number more of those odd dumb-bell stars, stars which all orthodox astronomy would have dismissed as impossible fantasies if it had not been for long established discovery of that first dumb-bell monstrosity Beta Lyrae.

In short, in the fair and hitherto uninfected field of pure quantity, the field of the heavens, Karen was sowing, or at least raising those pests of science, fluctuating varieties, incalculable qualities.

You couldn’t dismiss him, first figuratively and then actually, as can be done with so many discoverers of inconvenient facts, for he would go on experimenting with photographic filters and plates until he would have the
evidence that what he said he had seen he had seen. He even began to claim that he could see through some of the stellar cloud banks and discover stars no one had ever suspected, shining behind them. Finally he went further. Worst of all he began to pick out among the younger observers a small gang who claimed that they could see what he could see and even when no photographic plate would show it, they would make sketches, discuss these "objects" and lecture each other on their properties. It was as as bad as the hey-day of the Mars "Canali"!

Hence the stage was set for a show-down. This was the background of this small but important scene when the two men met. Karen was waiting for the air to cease to tremble so as to look at the Variable with what—the scandal had already begun to leak out—one popular paper had called "Young astronomer's X-ray eyes." And Langstrom the director and Karen's employer had come in to bring to a point this awkward issue. Granted that Karen might, perhaps must, have seen one or two things which normal eyes could not and special plates appeared to indicate, what now? He was now prepared to say that he could see things which no plate would record; he was being backed by a small radical gang (that was the term, a term with a very distinct feeling-tone, that Langstrom found his mind using) that claimed the same fantastic vision, and, worst of all, the papers were getting hold of it. And now with the eclipse coming on, how could one fail to put two and two together—those beach crowds and all this talk of magic vision. It made the Director really nervous and nervous people are seldom considerate.

After a pause however, Langstrom decided to begin again cautiously:

"There's a great deal of standard work needing re-checking." He felt this was a gentle way for the chief shepherd to recall a wandering sheep. Karen clearly did
not try to misunderstand him. Indeed he raised the whole issue with a rush.

"Chief, this place has cost over five millions to set up and it takes a budget of a quarter of a million—putting in our salaries—to run it. I want to ask a question: how long do you think people are going to pay us just to find out nothing?"

This was bad, almost a declaration of war. Here was a junior challenging not merely the whole of policy. He was questioning the entire raison d'être of astronomy, indeed one might say of science itself. Langstrom, however, kept himself in hand.

"The wealthy have always paid for astronomy. Like nothing else it raises the mind and shows the tired practical man the serenity of the unchanging stars." The phrase was another pet one of his. It worked. He always used it or variations of it when concluding his appeal speeches at dinners given to possible rich donors and it was usually worth a few score thousand dollars. Besides, that phrase about the unchanging stars stated in a word the issue between himself and Karen. Karen, it was clear, was prepared for that.

"No doubt that's why astronomy has raised more millions than any other science. It's the one millionaires naturally give to. Lick, Yerkes, 'Write your name up among the stars, Sir! What about having a satellite christened with your surname!' Besides most millionaires aren't only inordinately vain, they're superstitious, too. If you've spent all your time with your head in a money bag (or someone else's pockets) you're a bit nervous as to what may lie outside and beyond. They used to give part of their money as 'fire-insurance.' They'd buy a priest or a whole block of religious to say that a nice white asbestos suit was all ready, comfortably cut and in the best of taste for them to don the moment they
had to step out of the counting house into those regions where, maybe, another currency counts. Now they keep us to tell them that there isn’t any fire, the furnaces have been drawn: there isn’t anyone who watches, there is only a vast empty socket over-arching them. It’s all clear: go ahead: nothing bars you but the common man-made law and you can buy that. They’ll never have ‘to face the music,’ because we have obligingly proved that the Spheres haven’t any!"

Langstrom kept his temper. This young cub was more of a radical than he’d suspected—somehow you didn’t suspect Communism among astronomers. Now among the emotional biologists you did get a crop of Reds, but interstellar space cools hot-heads. He’d let the young limb unmask himself. That would be best for his own temper—he hated losing his poise—and for the observatory.

"The fact remains that people are still willing to pay for this the one science which till now could claim to be fully objective and detached . . ." He glanced meaningly at Karen but he did not appear to be disconcerted by the dig:

"And I may add, as an observational fact, that many of our subscriptions come from comparatively poor persons."

"That’s simply because we’re a hangover from an astrological obsession. Many people still hope that in the end a glimmer of meaning, meaning for them, will be found in the night sky."

Langstrom thought he saw there rather a neat opening out of the tangle. "Perhaps you’re right. If so we have to depend on the respectable for our support."

After all, Karen’s salary, though of course not a third of the Director’s, was nevertheless, far above anything he could hope to pick up if he was turned out. He was as specialized already as a Koala bear, with the additional limitation which that queer little Australian tree-liver
escapes, that the leaves he alone can make a living on—the leaves of the respectable journals of astronomy—are all in the hands of a few men, and those few men all of such uniformly sound views that a young man asked to leave one observatory for "improper views" could never hope to be asked into another. Outside an observatory an astronomer has as good a chance of living as a bee barred from the hive.

But whether he foresaw his fate or no, Karen was not inclined to accept the temporary olive branch offered him.

"No, no. You don't understand, Chief, where we are. You're just like a photographic plate still thinking it's following a star it was meant to record, but your astronomical clock which should have kept you trained on the spot has run down. New stars have risen, baleful stars, and you're still trying to see them as the old familiar friendlies!"

The simile might be neat but at the same time it was certainly rude. Langstrom cleared his throat resentfully. Karen however seemed indifferent to the warning note.

"You're as out of date with the financial stars as you are with the true stars. When you left the latter to work among those lower ones, men still believed in Progress. They don't any longer. So long as they did, they were sure they could manage their own affairs super-prosperously if only you could get conscience out of the way. Your astronomy was really valuable to them—as valuable as psycho-analysis has been since. They paid sums to you only equalled by the sums their medieval gangster predecessors paid the Church and you have been able to raise buildings equal in skilled cost to the great medieval cathedrals—Why? Because, I repeat, the medieval gangster found a medieval authority who for a large sum was prepared to assure him that God would forgive. You do better: you assured the gangster of your day that there
wasn’t any need to buy forgiveness because there wasn’t any God.”

Langstrom again lodged a cough of protest but Karen ran on:

“Today, however, all that’s changed. The modern anarchy ruined the old blind faith in Progress and that man could be his own and wholly adequate Providence. Freud was the first fissure in that dyke wall and then the waters came pouring through. Men, practical men, now want meaning, now know that even if business, let alone sanity is to continue, there must be meaning to guarantee any carry-on. They want this and they know this as strongly as their parents wanted and believed the reverse!”

This survey of what Langstrom had thought his own field startled him back into an almost friendly interest. At least he began to speak not as a judge but almost as a defendant:

“But that’s of course quite out of the picture, out of any design of any science!”

“You mean that all sciences find everything is nonsense!”

“I mean that all the sciences, with physics as their foundation, find that man is the only sense.”

“Queer, isn’t it, that man discovers that he’s the only sensible thing that has ever been or will be! Looks like a bit of wishful thinking, doesn’t it? Remember when your generation thought our galaxy to be much larger than any other island universe—a giant exception—and old Eddington said, ‘Wait! To find yourself the one thing that matters is pretty certainly to find you’re mistaken.’ And it was.”

“Well, there isn’t a shadow of suspicion that any other being that has sense is in the universe. There isn’t a hint, even, that the universe we study, the stars, can affect life.”

“Wait a bit. You know Galileo denounced Kepler
as a bringer back of medieval superstition when he learnt that Brother Johan was inquiring whether the moon could be a possible cause of the tides."

"Oh, well, that's a very old story."

"But it isn't finished. You know—but perhaps you don't? You were a 'Spectral Shift' man, weren't you?"

"Well a specialist can't keep coming down from his assured work to examine the bona fides of every mare's nest."

"Then you've probably missed the work done on the correlation of sunspot activity and the positions of the big planets. You big star-cluster men are so used to commuting out to the nebulae and have forgotten even the names of the suburban planetary stations, now you're big enough to live in the real star-country."

They both smiled at the joke, Karen because he'd thought of it and Langstrom because he was faintly flattered by being told that his field of interest was so vast that it was quite natural and proper that one should forget which had most moons—Jupiter or Saturn. The atmosphere became easier. Karen was able to say without challenge in his tone:

"There is evidence that the stars do affect life."

And Langstrom's, "Nonsense" was nearer the scornful banter of a senior than an employer's warning dismissal of a defence.

So Karen ran on: "The sunspots do affect life, alter crop yields, upset radio, upset nerves. Arctic hysteria that attacks toughs up above the arctic circle, is merely because the cosmic radiation comes in strongest at the poles."

Langstrom thought: Might be kinder to get the boy a job in an advertising business. He's got the tongue and cheek for it. And it wouldn't be throwing him out on his ear. Pleased at seeing this way of getting his way without unpleasantness, he remarked quite amiably:
"You'll next be saying eclipses are important to human life!"

Karen's answer, "That's what I was coming to," made Langstrom quite certain. The boy must go. And with the doubt off his mind, the senior, relieved by certainty, became positively benign. Now the prestige of the observatory was assured and safe, he could and ought to humour the lad. It's when you're not quite certain whether the upsetting theory may have a grain of truth in it, that you fight it and its partisans. When you know it is delusion you can afford to be easy, even generous. He'd sit and let the kid tell him all the fantasies that were in his mind. It would show, too, whether others of the staff were infected. Hysteria spreads—he remembered reading that in the science column of his daily paper, a paper of the right political views. They showed that was the reason for the wrong party getting in again at the last election.

Karen didn't seem to suspect anything in Langstrom's change of mood. He was apparently too anxious to share what he was sure was his foresight, with anyone who would listen:

"You can't say eclipses don't matter publicly—look at Einstein's work, confirmed by eclipse observations for which every educated man waited."

"Oh, that was simply because old Einstein caught people's fancy with Space-Time and all that!"

No, thought Karen, it's no use. This old man simply hasn't any real interest in Truth. He only cares for it if it confirms his anchylosed ideology! It was Karen's turn then to give a blow to the last bridge of understanding that stretched between them:

"Well," and his tone was far from well or welcome, "You look out—if you can!"

Langstrom at least looked up. There was no mistaking the tone in which he was being addressed, though it was
years since anyone had used that inflection in speaking to him. What could the fellow mean! Was this a threat? For a man in Karen’s utterly dependent position to threaten—why it was ridiculous. The only possible vestige of sense that such a phrase could bear was that Karen was organizing some kind of revolt, a conspiracy among the staff. And only a lunatic would think of that. Wasn’t he, Langstrom, the biggest money-getter that had ever looked down a telescope. Hadn’t Silas B. Kosing, the plastic king, said to him, slapping him on the shoulder as he handed him that last full-bodied cheque, “I don’t know much about astronomy but I do about men, and whether you’re a dab about stars or not, you certainly know how to dap up the dough.” No, probably young Karen was just fighting angry because he saw he was fired. And it would save trouble, really, if they ended with a real break. It would save having to bother to find the fellow a place. He could lie where he fell till the bump brought him back to his senses.

Whether that would happen or not he had no more time for reflection for his own hardening thought was certainly suddenly bumped into certainty. Karen broke up their conference for good with:

“The stars will show!”

Heavens! What melodrama. Heaven be thanked the matter was so clear and settled before some open scandal. The fool would be writing for the astrology rags next!

“You must leave.”

Yes, he’d said it in quite the right Headmaster tone. Obviously, for Karen took it as a dismissed schoolboy must.

“I’ll be ready after the eclipse,” and then after a slight pause, “I think I’ll be able to see my way all right. I’m still young.”

Langstrom didn’t mind the dismissed being deluded cheerful. He wouldn’t get along. Langstrom could answer
for that. But it’s always more convenient for the sheriff if the man who is going to be hanged goes quietly.

He got up. His “Good night” was met by another as non-committal. He slept well. After all, it was a weight off his mind. He found that he had been worrying about this possibility of scandal more than he had cared to allow.

He woke early and quite refreshed. It was cheering that the climate had kept its promise. Though he didn’t approve of the non-paying public, nevertheless his objection to their bumper attendance at this heavenly spectacle was more than a little abated by the proprietary feeling that the show that they had come to see was in some way his show. He felt in a way that the flawlessly clear sky was in some sort an endorsement of his definite statements about the eclipse.

He strolled outside. The sun, clean and sharp like a disk-blade was cutting its path up the blue. It was nice to know that one could prophesy with an absolute certainty the minute and the second when at the height of his glory that light on which all life depended would begin to wane, sicken and then utterly die like a blown out candle. He could stand here and greater than Elijah or Joshua, he could say: “Be quenched!” to the great source of day and it would sink into night. And a few seconds after, he could shout: “Return!” Rather fine, if one wasn’t afraid of being vulgar, to have it done through immense loudspeakers.

But really he was letting that romantic vein in him have its head. He must control himself. Such poetic language—he had taught in its place. That was at select dinners to possible donors. Then it wasn’t rhetoric. It was the necessary climate in which, given the raw material—millionaires—cash precipitates. His eye ran over the blue looking for a possible mist—not a trace. And failing to find even a bloom on the hard blue his mind shifted gear. From the sun it slipped to to-day’s essential laboratory
assistant, the moon. It was really a little amusing to think that somewhere in the sky up there—of course he could easily calculate where it must be—there was the moon, a very dark horse, careering along to its rendezvous, getting ready to stand right in the path of all our sunlight. That, suddenly, a patch of what seemed to all inspection, innocent blue, should suddenly become a black mass swallowing the sun and that the blue down to all the horizons should blacken and the stars rush out—well no wonder people, before astronomy put them right, had been scared of eclipses. But now such things were no more than a piece of solar romance. An eclipse was a pure show, with no more risk in it (and in spite of that young cub’s romancing) really no more use about it than a peacock’s tail.

He went into breakfast and his wife noticed his good spirits. He received genially her suggestion that when he had made his official round of the official observers and Totality was over, he should go to the microphone, which the news syndicate had just rung up to say they were bringing, and speak a few words of dismissal to the masses. So, after all, he was to sound the “All clear” and send this key-section of mankind—he would call them that—back to its real interests, leaving him the lonely sentinel, mounted against the indifferent stars to call out “All’s well” from watch to watch. Yes, he might say something about superstition being afraid to peep out of its dank cave as long as such watchers stood guard. It would make a good appeal-point in the future and just here and now it would be a good preparation for Karen’s dismissal, should he try to rouse any sympathy in the press.

After breakfast he gave interviews to groups of leading pressmen and made quite well the point about astronomy keeping superstition down, so that free men might go about their proper business without medieval shadows
confusing their clear, bright intentions. Democracy, the right of private enterprise, and Astronomy, the power to show that man alone was master (the stars themselves just stood majestically aloof) that neat antithesis showed at once two things. It showed why Astronomy should be backed and also why the rich man in the street should pay. For so he was given proof of his right to be the sole judge of right.

So, as the first suspicion of light-diminishment began to be noticeable and (as he’d often remarked, with superior contempt) people’s voices began to hush, his spirits rose. The uncanny dusk, dusk spreading from a sun still mounting to the meridian, increased. The hum of conversation modulated to a minor tone. No kindly warmth of red mist and cloud extended itself to receive a quietly sinking glory descending from a sky of tender blue. The sky’s azure became steely and then livid. A black bite, like the spreading of foul-rot on a dazzling fruit, began to be visible on the edge of the sun’s disk itself. A cold breeze began to move through the hot air. The leaves of a small ornamental tree shivered and he heard one or two people near him shudder with an involuntary sympathy. A small flock of birds flew into the branches’ cover, twittered uneasily and began to search for roosting places. The dappled shade on the lawn underneath showed no longer bright circular spots but sickle-shaped patches of light. The dark was now winning. The black blade had grown until it was becoming the disk and the sun was a shrinking, sickly de-crescent. Still, over the edge of its advancing antagonist, it flung a cascade of intense light. But not enough to save the day. Already the scene was one of night, uncanny night, lit by a monster sickle-star and already other stars were beginning to compete. Everyone was silent now. Langstrom thought he ought to make a joke. Of course it was dramatic, but he ought to show that
the old hands know all the tricks, even the grandest “slams” of the universe and know that they are no more than bluff. No doubt ancients thought a monster was eating the sun. He thought of saying something about that. Astronomers should show that they are generally cultured. History mayn’t be any more use than Astronomy but the cultivated man must be able to be as blasé about the “Depths and abysses of Time,” as about those of Space. But just as he turned quite a pretty piece of phrasing, he heard that queer sound of “Oh, Ah,” that expresses human wonder mixed with apprehension. Looking out over the vast stretch of sea and land he saw that the climax was on them. A glance upward showed the fine flaming rim of the engulfed sun shrinking as one watched. Far down on the horizon was however the final spectacle. The dusk was still a clear if livid twilight. But far out in that evening world something was forming and moving in at of fabulous pace. A huge wall of absolute darkness, as swift as it was vast, was racing headlong towards them. He heard the gasp around him and had to check himself from echoing it. He took a deep breath to cure the quite unprofessional and quite unfamiliar feeling. Perhaps it was all this crowding that gave him this odd undesirable vulgar feeling. He held his breath, firmly pressing his filled lungs against his diaphragm, as he’d been told men do who wish to control involuntary excitement or fear. He remembered he hoped no one observed he was doing any such thing. Then, after a few seconds, he quietly breathed out again. But the queer tension remained. He sensed a strange, muted excitement round him. Well, he knew that in a few seconds it would all be over. He had often heard that outbreak of laughter and jokes and general gaiety as the sun, like a great clown who is really much the better acrobat, crawls under the grip of the black smooth sinister athlete who thinks he has downed the gay old
fool, and appears smiling broadly over and on his fallen antagonist's back. There'd be the popping of bottles, the sounding of motor horns, the chugging of car-engines. And then just a short courtesy silence as he said those well-chosen words of dismissal. And off the masses would go to picnic, to work, to real living, with one more demonstration that even at their most spectacular, the heavenly bodies really keep their places and don't affect by a hair's breadth men's actual concerns and interests.

It seemed a bit long, even for such a fine totality as this was to have been. But then if you let yourself get excited that was what always happened. That was one of the faults of excitement—time seemed to stop while of course we know time can't do that, though those cosmic-time specialists did talk a great deal of rather wild stuff which he always felt it was better for lay-folk not to hear. Science was observation and measurement. And how could you, if your clocks weren't constant?

He looked round the black vault of the sky. It's a great mistake to gaze at any one spot. And of course, as he'd consented to be one of the masses so that he might speak to them as a natural leader, he had stood out above them wearing the fine dark-goggles a firm had supplied and asked leave to say he was going to wear, when he gave his warning about looking naked-eyed at the eclipse. They were good glasses enough, but of course had to obscure a good deal of light. He noticed that he found it difficult to pick up the stars, though it was still pitch black, full eclipse-night. He whisked the spectacles off his nose. There should yet be a moment to look round before the searing bow of light shot out of the sky and began to shoot back the daylight over sea and land. A mist must have spread, or rather precipitated itself instantly with the moment of totality. He never remembered such a thing ever before. But of course it wasn't impossible—possibly quite natural, normal,
if humidity conditions were just right. He rolled his eyes round the whole vault—not a gleam of a star anywhere—just like a night of complete non-visibility. Then another queer thing. Such a mist should be damp, and, of course, as totality went on, there should be an increased fall of temperature. But he was certain the air was dry. Instinctively he ran his tongue-tip round the edges of his lips. Yes, the air was dry enough. There wasn't a doubt of that. Nor was there a doubt his lips were unpleasantly dry, too. Could he be excited, uneasy? He must observe outer events. That always made one cool. But here again a bafflement, small, perhaps, but just the thing to puzzle—he had almost said to himself “daunt”—a scientist, when a layman would be too stupid to be disturbed. The air didn't feel any cooler than it felt damper. “Feeling is a very bad instrument,” he had often said to his younger colleagues, he'd had to say it more than once to that cub Karen. But, while totality was so perfect, one hadn't anything to consult but one's feeling sense. And, finally, even a scientist can't doubt his feelings. He was certain, and his certainty made him suddenly cold with apprehension, so the feeling must be objective. The air was not only not getting any colder. There could be no manner of doubt, it was getting warmer, hotter. He felt it on his forehead and his hands, not a warm current but a steady glow. Something must have happened. It was still as black as a coal pit, not a star, not a gleam, but this still steady and increasing heat. He found he had to clear his voice to speak, he was hoarse. He swallowed twice. What should he say? Should he ask, Did anyone else feel, feel anything? He had half turned to address the group which nicely graded in importance had been gathered in a shallow crescent with him at the centre. Then in the complete dark something touched him. A hand had been put on his hand. A voice said:
"Yes, there's no doubt. It's worked!"

He was so startled that he was unable for a moment to realize whose voice it was. Indeed, he noticed first its tone of almost defiant assurance before he could recall the speaker. Then, of course, he knew who it was—Karen. But why did his tone and what he said sound so alarming? Langstrom realized the extent of his own alarm because he realized that he was not at all upset by Karen's cool impertinence. He wasn't insulted, as he, Langstrom, the host and guest master of the stars ought to have been, as he, the leader who had just been impressing thousands with the stellar abyss, should have felt. And the reason was because a greater emotion had thrust out the smaller. A thoroughly frightened man, he realized, can't be insulted. He never remembered ever being really frightened in all his life, a life of early achievement and of steady rising, well-guaranteed well-endowed academic eminence. He was so used to comfort and respect and authority that he ceased to imagine, even in his dreams, that he could ever be put out, at a loss, far less bewildered, lost. This was his first first-hand acquaintance with fear and he found it hateful.

"It's worked," said the voice again, this time at his ear and already around him he could hear a buzz of voices and hurried movements. He felt also the heat increase and raised his hand in a feeble way towards his forehead. Immediately something came down on his head. Someone must have been cramming a hat on his head. "No person can put on another's hat for him." He remembered the old nursery saying. He put up his arm protestingly. It was taken. Good God, someone was trying to lead him! Did they think that he was mad? Was he mad? "Who's that!" he gasped. That maddening voice answered a third time.

"It's worked."
His temper broke. "Damn you, what's worked! And where the devil are you!"

"You're blind—that's all," the voice paused evidently to give time for the shock to sink in.

"Blind," he echoed feebly and then as feebly questioned: "How? Why? . . . I didn't look at the photosphere except through the glasses and then for only a few seconds at a time. Really I didn't." He was becoming appealing. Someone must understand. He even let himself begin to be led away. He could hear, dully, round him scurrying feet, confused conversation, and, through it all the repeated questions: "What's happened?" "Where am I?" "Well, this is the oddest thing ever." "What's gone wrong?"

"Sit down here," said the same voice that had first broken the stillness, Karen's of course, but so different. Even the defiance had now gone. It was quite assured, as though he were in full control of the situation.

"Yes," he heard it saying with the same authoritative tone raised considerably for he was evidently speaking to a group and giving orders which were being obeyed: "Yes, put the microphone here. You'll soon get the hang of it. Things seem out of place even to those of you who can see but you'll get used to that and you'll see clearer soon. There's not the slightest reason for panic, if people are told at once and quite clearly what has happened."

He heard a small scurry and then silence in the immediate area round him, though in that silence he could still catch, coming from the distance those whinnies of questions and jabbers of protest. Then clear and hard Karen's voice began again and he could hear the jabbering and whinnying smoothed out in an ever widening circle of attention as the voice laid down the law.

"Don't be alarmed. What's happened is quite natural." That familiar opening. But this time all he asked himself
was: Has it hope for me? He felt no reaction of the dethroned. What did loss of rank matter beside loss of sight!

"I foretold it." Even that insult roused in him, he found, no reaction. After all, that was the way to reassure frightened people. Now, no doubt, they'd be told what had happened and what they could do about it. No doubt the temporary blindness would wear off, would at least yield to treatment. But why the devil wasn't Karen blind too?

"I foresaw, because I could not only put two and two together, but I could actually see."

When would the young brute stop boasting and tell them the truth! But the crowd seemed caught and content to wait.

"You see already some of you are beginning to have a glimmer, yes an actual beginning of sight, aren't you."

A confused questioning sound came back to that.

"Well, just listen a moment. Anyhow you'll have to wait till things clear. And meanwhile I'll make it all quite clear to your minds. I can make it quite comprehensible if you'll just use your ears and let your eyes rest for a few minutes. Listen carefully."

The hush became complete.

"There are a few facts which you need to know and should have been told. Here they are in chronological order. Some fifty years ago a radio researcher in Denmark discovered that with certain short hard rays he was piercing right through the ordinary radio-echoing layer, the Heaviside layer of the earth's atmosphere. He knew that, because he found that he received an echo after such delay that it could only be reverberating from some resonating layer or belt or sphere of ultra fine gas far beyond the earth, yes, and far beyond the moon. As the work went on it seemed that earth and moon must be together enclosed
in a vast invisible capsule of some field, and this field could
fling back the short hard radio waves that can pierce right
through all the layers of our atmosphere. Later research
showed that this vast envelope was also like the one which
encapsulates the earth. It was like our upper ozone layer
in two respects, one useful, the other essential. The first
respect I have mentioned. They both can send back radio
waves, so too there was a hope,” the voice sank grimly
on that last word, paused and then repeated it, “a hope
that the vast outer envelope might also be pierced by even
harder rays.”

There was another pause and the voice began again
in a neutral tone.

“The second respect in which the two envelopes were
alike is the essential respect—they both screened the earth
from sun radiations very upsetting, very dangerous to
a creature highly specialized to live under conditions so
peculiar as we have—if ignorantly and may be, ungrate-
fully, enjoyed these many millions of years upon this
favoured planet. There’s the scene laid for the plot and
there as I have told you is the first explorer probing his
way to find what lies outside what after all was meant to
be a guarded, carefully defended paradise.”

At last a feeble flicker of protest stirred again in
Langstrom like the final glow of an ember in an otherwise
dead fire. What stuff! But he could estimate the com-
pleteness of his defeat by the fact that he had no choice
but to listen. Yes, he had to own he sat listening, anxiously,
eagerly, to see what he might be told, to hear what help
there might be. The facts were true enough. He’d
heard years ago and said out his usual reaction—it doesn’t
matter practically at all, only another nice little piece of
research. Only vulgar journalists talk of such things
being useful or dangerous! But Karen was going on. He
couldn’t afford to miss a word.
"The scene shifts to a laboratory. From the outer space, perhaps a million and more miles out, to the stuffy confines of a small laboratory in London. There sits a man doing what all his colleagues would have been glad to tell him was a pure waste of time. He is sitting with tubes giving out invisible radiation, invisible light. What's the use? Well, perhaps in time we'll live to see. Well, what was the result? That's easier to answer. He found he could see, he could see by invisible light, by ultra violet light. Yes, quite well, but still quite queerly. After staying for twenty minutes in the dark, he saw everything with clear definition but everything was a wonderful blue he'd never seen before and everything was, or seemed to be, out of place, up at an angle of forty-five degrees to the right, a displacement effect, perhaps a refraction consequence . . ."

At this a murmuring began to break out, Langstrom could hear, in the invisible crowd.

"Yes," said Karen's voice evidently interpreting it. "Yes, your seeing the dawn of the new day, the new blue day. You'll get the hang of it soon—at least those of you who haven't hung about too long." What could he be meaning? Langstrom could hear this unspoken question of his rising to puzzled expression in the unseen people around him.

Karen's voice went on its assured way:

"Here I have to introduce myself. Some of you may have heard of my eyes and the trouble into which they have got me—by my seeing too much. But I didn't begin it. A man of the highest rectitude, a French Abbé, who was also known in our fastidious star world as a fine observer, it was he who began seeing things which only very special photos on very special plates could show and so save his scientific life. I simply followed, I simply looked where that sky-pilot pointed. But I was younger.
His sight went—I mean that odd extension of sight. Mine went on. I not only followed in his tracks, finding new, otherwise invisible stars. I began to be interested in the whole problem of 'dark seeing' as I've called it, and with which I hope to serve you."

A sigh went round the area.

"I extended the London scientist's work, I contacted other similarly endowed workers and observers, who were afraid to own what they had found, and, putting two and two together, I brought in all the Danish work on what we may call . . . ."

"Damn the man's detachment," muttered Langstrom, who once had been as fond as anyone of playing with an audience's nervous curiosity.

"What we may call the super-envelope, the transcendent atmosphere. For, as the eclipses passed one by one, I noticed this correlation. Firstly my sight was always better after an eclipse. I mean my ultra-sight. I always found more stars after each eclipse which I attended and you may be sure I attended them all. It was clear that eclipses did something to the light we receive. How? Radio of course held the answer. We knew that short wave radio can pierce our own highest atmosphere. Further, we know the more the sunlight is cut off from the upper atmosphere the worse radio reception becomes. That is why much radio becomes bad at night. Our upper roof is hard-baked by the sunlight and with the sunlight gone it begins to soften and dissipate. Now it was clear to me that if we went on picking and mining at our roofs or envelopes, one about one hundred miles up and out and the other maybe a million, and if the sun were suddenly cut off from the inner roof and there was a disturbance made in the outer roof (you recall we've been picking at that, too). What would befall!"

"It was clear to anyone who could calculate, it was
directly evident to me, to my eyes, that,” he paused, “we, under the cover it gave, were working at our screen with remarkable effect just as our friend the sun was prevented by our enemy the moon from keeping our super-lenses in place. And our enemy the moon was not only keeping the sun from keeping our roof in repair, our private cover or lens in place, she, the old enemy, was stirring up trouble right out in the great envelope that embraces her and us. I know (for, again, my eyes permit these direct observations), that the moon can and does set up tides of disturbance in that outermost radio layer. Now if both the envelopes are being strained and torn and pierced at the same time, what will happen to our lens?”

“What do you mean?” The voices came like a sad urgent chorus. “What do you mean?”

“Why just this,” Karen’s voice was quite cheerful, assured, as a nurse’s who is assuring nervous children that the dark after all is rather fun.

“I’ve called these two radio roofs of ours a lens. I’ll explain. Let me then first call them filters. That will make it plainer. They are light filters, I’ve discovered, though I ought to have realized that before. Or rather they are filters or lenses which make what we call light. Of course there isn’t any light, anything that can be called objectively light, in the universe. What there is is a particular small section of radiation or vibration, of all the vast masses of known and unknown radiation sent out by the stars, and this one small section appears to us as light. It is an electric activity, just like its big brothers the radio waves and its small sisters the X-rays and all the ultra-violet waves. But it has, when and as it reaches our eyes, the power to disturb electrically that little speck in each human eye, the visual purple. The eye doesn’t tell you all that there is to see. It selects. Way back in 1945 Professor Wald of Harvard found that cataract
patients that had had their eye lenses removed couldn't of course see any longer by ordinary light, but what was surprising was that they could see if you let them try by ultra violet light. Then, when and where the normal eye couldn't see, these people who were blinded to what we call ordinary light, could see. When those who thought they could see all that there was to see were in what they called the dark the blind began to have a look in. The removal of the yellow filter that covers the normal eye—it was there the mystery lay—caused as it were, their vision to be shifted. For though they had lost ordinary sight, their vision by ultra violet light was no less than a thousand times as great.

"That's a commonplace fact no one doubted, though few grasped. We also knew, in the same uncomprehending way, that the upper atmosphere is a screen: it cuts out enormous masses of radiation which no doubt would be dangerous, deadly to us, and, as important, it lets through, transformed, those radiations we are adapted to use in their transformed conditions. That was the point that was made suddenly, startlingly plain to me. The upper atmosphere is a light-filter and the outer-super-atmosphere a million miles out, is the other such filter. As long as these are in place and undisturbed, we see light. But when we pick holes, we don't let in more light, for there isn't, you see, light out there, only the very raw material of light, which is quite a different thing. We are creatures very highly adapted to make use of a doubly manufactured and processed article."

Once more the uneasy disturbance, half movement, half speech, came from the vast shrouded crowds, as an oncoming storm will set suddenly all the trees sighing.

Karen's: "Don't be alarmed," however again allayed it. It was clear that he had won his ascendancy. As long as he spoke authoritatively, plainly, explicitly,
the bewildered masses would listen quietly, obediently, patiently.

“Don’t be alarmed. No one is going to be burnt, not even tanned!”

The crowd seized at any relief and tittered feebly.

“I know,” the voice was authentically dominant, “that it is only that very small band, which we, quite subjectively, call the visible spectrum that has been monkeyed with.”

Somehow to be told that you were only going blind, instead of being burnt, sounded like a generous concession. That increase of willing interest that a crowd signals to a speaker in some inarticulate way, was clearly being shown. Karen skilfully took the note.

“All the rest is all right. We shall save our skins. Don’t have a doubt of it.”

Still a few whimpers began to break out: “But what about our sight?”

“Yes, yes,” Karen again showed himself master and each time it was clear his ascendancy was growing. “I was waiting for you to ask me that.”

The murmured “Oh” which ran like a wave of wind over a wheatfield was half surprised relief, half challenge.

Karen’s voice rose another range in command: “You young people first.” Attention became drilled attention. “You count. Literally (for I’m speaking as the one man who saw with his eyes and now sees in the full sense—that is, understands), literally, the world is yours. Age must sit back. The old have held us back too long, because, though they still had eyes of a sort, they had ceased to see, they had ceased to wish to see anything but what they had always seen. Well, we’ll get to their fate in a minute.”

A feeble sigh could be heard drifting round. The young might not yet be certain of their leader. But the
old certainly knew themselves already beaten. Karen's voice was now elated:

"Now I'll tell you in half a dozen sentences where you're headed. First report to me the facts. You can see a bit already, can't you?"

"Yes, yes:"
The answers came breaking up from the wide silence like spring shoots out of black winter earth:
"Yes, but how odd." "Yes, but why?" "But everything's out of place!"

"Listen," the voice of the master made the whinnyings hush, "Listen carefully. It is now just about twenty minutes since totality began to clear and the sunlight, or rather the sun radiation of the new unscreened quality began to hit the earth. Now don't you see the use of that seemingly useless work of the man who sat long ago in the dark in London trying to see with invisible light! Maybe he stayed on for that apparently wasted but really most valuable twenty minutes because he knew that anyone's eyes have always had double sight of a sort. We all have always had—some more than others, but hardly none with a glimmer—beside our day sight, that's now gone for good, a night sight. We all inherited that ancient colour-blind sight which (and this is the point) only comes into full action if we stay for twenty minutes in the dark and (again important) if we take care even when we have this view of things not to look directly at them but let them, as it were, come to us round the corner of our eyes."

He had kept this part of his explanation ambling on and was rewarded for his strategy by hearing all the time welcome interruptions, "Oh, I'm seeing, too!" "Gosh, how odd!" "But it's getting clearer and clearer." "Lord, what a colour!" Then: "But everything's out of place," began to master the chorus.

Karen's: "Isn't that just what I told you," swung all attention again on to him. "That's what the London man
found. And it isn’t really as odd as it seems at first sight. While the rest of you are getting a clearer view of things and the backward are coming on, I’ll say a few words about sight and position: it will help you while you’re getting your bearings. You know sight and touch, what we see and what we contact, what we perceive and where we find it to be never did fit together very well. When you were children you had to spend not twenty minutes or a couple of hours but, literally, months working at putting those two very different senses, touch and sight, into a common working impression, so as to have a common sense notion of the outer world. In astronomy we know we never see a star where it actually is. We always ‘calculate for displacement.’ So work away at it. You’ll find it will soon come to you as naturally as it comes to the boy who learns fish-spearling. He gets to strike through the water and hit the fish where it doesn’t seem to be, because he knows about water’s refraction.”

All over the place voices were now breaking out. “I can see.” And then, “I’m getting the hang of it,” and then over and over again: “Never saw such colour.”

“Yes,” chimed in Karen, like a leading tenor bell: “That is, I believe, going to be a wonderful part of it. Night sight, we know, is an ancient, dim, vague, colour-blind sense, useful in the dark but a survival. This I believe, is on the other hand, a new dawning sense. We know, man’s colour sense has been growing, evolving, dawning these last few thousand years. The Greeks, though great artists, had very poor colour sense beside what we had up till yesterday. Some of the great French artists of the last century seem to have been seeing colours which till then hadn’t been seen or noticed. What the casual onlooker took to be a grey or a greenish blue showed to these painters as a wonderful tone for which there was no name. Our colour words are so poor because our colour sense is so
new and so fast growing. So, as colour blindness is generally due to a ‘throw-back’ in the make of the eye, so the power to be able to see up into the ultra-violet and see new colours there is, don’t you see, a new evolving step in man’s ascent! This is really, then, the dawn of a new day. Yes, I allow, it might have come with less of a flash and a bang. We’ve brought on the birth of a new type of sight pretty certainly prematurely. But Mother Nature hasn’t been caught napping. She had made her plans. She had only allowed us to do with a jerk what she was getting ready to do gradually. You can pull out a milk tooth or you can let it be gently pushed out by the better teeth coming up below it. It is going, anyhow.”

His new-sighted audience were now so reassured that already it was clear they were paying more attention to their new gift and to the managing of it, than to his description.

But Karen easily gained an equal audience with his next sentence. “Now for the second part—the upper division. A large number of you are still waiting.”

There came a pathetic murmur in reply. Karen could hear Langstrom’s voice join in it, just behind him and Karen could not prevent a certain masterful note coming into his reply to this appeal:

“I’ve said, this is youth’s age at last come with a vengeance. But Nature gives a generous allowance to that word, youth. It has been found that what was christened invisible sight, and now is just sight, leaves the average person at thirty-six. I think that is fair and just. I’m just thirty. I’ve had enough time to watch people. Great creativity and originality are over by thirty-six. All our great astronomic geniuses did their work young. I’ll be content, when my time comes, to reflect on what I’ve seen and not stand in the way and try and prevent those who can see from seeing the new things that are to be seen, and
which hit us, as you elderlies have been hit, if we refuse to see. It is the price that Nature demands whenever she offers a new power. Those who can't take it, who would simply obstruct it, must go. When people put a higher value on life and were more merciful than your generation has proved itself to be, they used not to kill their captives. They just blinded them, so as to spare their lives but leave them harmless.”

There was a hush. Even those who were being given their new sight and had been fascinated with it, paused. They realized, that through this young confidently-voiced leader something much vaster, that something he called Nature, was actually speaking to them. Here was a ruling. This was a day of real and tremendous judgment. At last, in the silence, Karen heard Langstrom’s voice say in a tentative tone which made it hardly recognizable, “Might I ask one question?”

A sudden generosity took Karen. Surely he had spoken, it came to him also, simply as the voice of some power infinitely bigger than himself. This was no time for a scorning off those so put down by a single blow from the armoury of light. And he himself, must, in a few short years—unless some discovery or change took place—he too must, while still at the height of his strength, go blind and remain blind for the whole second half of his life.

“Please come to the microphone, sir,” and he led the blinded man, already with his groping carriage looking aged, to the microphone mouthpiece.

“I have only one question to ask on behalf of us the suddenly afflicted . . .” Langstrom’s voice nearly broke, “Does the man who foresaw and who has been proved so terribly right, does he see any hope?”

The appeal was certainly moving, so moving that it brought a sudden idea into Karen’s mind. He had been, he realized, so full, first, of his own wonderful justification,
the sudden reversal of fortune from professional dismissal to social leadership, and then so engrossed in thinking out the future for the young, that he had not given a moment to the fate of the old. But was it irrevocably fatal? The eardrum when torn did generally remend itself. Nature, inner and outer, was a marvellous repairer. Perhaps the lanced and ruptured far-out films, that were the filter-lenses of our old—or rather our middle sight—might reform, and as, when a dislocated retina in the human eye is again fused, what we had called normal sight would come back again. Perhaps this was only a lesson, a very grave warning? Perhaps, again, the minnow pond in which we have lived so long would once again be filled with that thick medium in which our eyes had been so long accustomed and adapted to see so that we had ceased to strive to see in any other way and so had blindly declared that there was no other seeing and that those who said there was must be silenced?

"Yes, Doctor," he said gently, "Yes, I'd like to give whatever hope there is." And he reflected as long as there is hope they will have something to look forward to. He spoke then slowly and the words which only an hour ago would have so outraged Langstrom now were received by the blinded man with actual gratitude.

"Yes, there is a hope that this is an even more remarkable visitation than the boldest of us have suspected. It may be no blind and irrevocable judgment but a warning. I would then leave with you the hope that should the two radio layers return to their former consistency then all ordinary middle-aged eyes would have their former vision restored—until after the normal three or four decades that vision also begins to wane. We have only a little while at most to see and to take in, to reflect on, what we have seen. Perhaps the thirty years of reflection, the upper half of life to be spent in recalling what one has seen, may not
be a final sentence on mankind. It, maybe, is only a temporary imprisonment, and if we all learn our lesson, if we will really attend to what we see and realize how much we don't see, the lavish years of the old sight may be restored to us. Indeed, if we could really keep young enough, perhaps our sight would never have to be taken from us. We might then all go on into the third stage of sight which we, the younger have just entered upon and, all our lives, all of us might see as we, the under-middle-aged are beginning to see to-day. Then we'd regret the old sight as little as we regret that 'night-sight' is not what it was some millions of years ago, or that we have lost the power to smell still possessed by a jackal. But one thing I must add, if you want back your old sight you must somehow stop the careless explorers' probings and piercings of the vast outer lenses that made your type of sight possible. You never stopped them when they mined at the magazines of atomic power that nearly blew our world to pieces and you still hesitate to stop them. Now that you, the old must go blind, must lose your lost chance of recovering sight, if you let this irresponsible fiddling go on, in this wonderfully balanced world, perhaps you will do for yourselves what you would not do for the young, your sons!"

* * * * *

So that greatest of all the eclipse days in human history passed into history. And both of Karen's prophecies, inspired by hope, came partly true. For three generations men did go blind at thirty-six, lost their ultra-violet vision and had to adapt to a life circumscribed to sound and touch. The sentence, though severe, was not unbearable. As men expected it and as it happened to nearly all their generation at the same time, they found how to accept it and formed clubs to get ready for the training which would make their restricted lives useful and interesting. The
change did also, as Karen had hoped, benefit social development. The closing mind, becoming daily more assured of its rightness and authority, was gently dismissed. It could still counsel: it could no longer impose its anchylosed ideas. The new retiring age was a vigorous pruning of the mental tree of life, and it bore wonderfully because of a drastic cut-back no other shears could have given it. Further, it was found gradually possible to exercise the eye, by training it to look at the wavelength which was now "light," so that its power to retain that vision was moved up even a decade among those who would trouble so to drill themselves. So here again Natural Selection worked and those who were prepared to exert themselves generally won a handsome reprieve.

And finally, when the three generations were over, and man had made the great self-denial—made of course by the young for the old—of leaving alone his protective covering and checking research which might loose on him powers with which he could not cope—it was noticed that old sight, as people already called it, or middle sight, as was now seen to be its right name, was coming back. On certain days—it was first linked with certain astronomic conditions—young people found they had what they called double-span sight. It was pretty confusing until you learnt what it was! Then, as someone said it was like learning to ride that queer old velocoped, a tricycle, when you were used to riding a bicycle. You had to remember to make consciously and deliberately more massive and more clumsy reactions. Next the elderly began to see as people hadn't seen for a century. But the young much preferred their new sight—it was far more vivid, intense and beautiful and when you had learnt adjustment it was more exact and you saw a number of things, both details and other effects which middle-sight never showed. Much that looked solid and dull to middle-sight, was luminous, and
translucent to the new third sight. The young therefore held their advantage over the old. But the old were glad with their limited range restored to them. It made, they said, the old language of the poets live for them again. They did not want so much to see all things new; they wanted rather to be able to look through the romantic spectacles of the past and to see not a daffodil, the strange and wonderful colour it now could be seen to be but to be sure that one was seeing it as Shakespeare and Wordsworth had seen it. The main gain of the elderly was not so much sight as reflection. After the hundred years of discipline mankind had actually learnt its lesson. There were two things which its cocksure pride had to learn if it was not to destroy itself. The first was the very precarious balance on which man is put, poised in this little elaborate world with his five senses neatly, delicately fitted as key to lock, so that he can creatively react with what appears to him as a coloured, sounding, tactile world. Men learnt the great lesson: This world is made for you; it fits you, provided you behave fitly; but don't monkey with it; you are free to experiment, but only if you will, responsibly, understand why and how you are experimenting, why you want to know and to what end you will put your knowledge.

The second great discovery which with the first did rebalance man's nature and his disbalanced power of discovery, which was ruining him, was reflection. Whole generations going blind at thirty-six simply had to think. As Rousseau had said, "Man only thinks when you prevent him from acting" and Nature seemed at last to have listened to the man who said so much about Nature, stepped in and stopped half the race from acting. And it turned out to be true. And as men reflected and meditated they saw, saw with their understandings, they accepted their own doom and they turned the race away from its.
Those who were compelled to think saw that they must be balanced. They were meant to be balanced, a triumph of balance. And not merely as wonderful small creatures intergeared with a wonderful interresponding environment. There was another balance, they had another poise which they had to maintain, a poise as important, indeed more so, than the first. They stood, they had to stand, if they were to be balanced, sane, on a beam. They were meant to be the rider on a beam that ran out, it is true into the outer world, but had also to run equally far into the inner world—"the beyond that is within."

During those three generations when men had to face regularly a life which would have the upper half eclipsed, during that century during which all humanity was accustomed to having all its middle-aged blind to the sensory world, all mankind made an invaluable discovery. In that deepest sense deeper than ever before, it learnt to face the dark and not to fear it. It learnt to know itself as never before. It learnt to see ahead where sensory sight cannot pierce. For the invisible thus mediated itself to man. So he was provided with a middle stage to step him up and out into the unknown. Death, the great Transition, did not sweep down out of the bright sky, at seventy tearing men away from a busy world of action and possession, to which with increasing fear and futility, they had been attempting to cling. They were long prepared for their delivery, for their second birth, by a long detachment period which freed them from adhesion to this "womb-world." When the "lord of the senses" was taken from them, they knew they must turn within, and there, as men had ever, they found open the way out.

And they were prepared not merely by privation. When sight went, when the bright flashing world sank into darkness, they were able to explore the vast inner avenues of the mind which lead "beyond day and night"; Yes, to their
surprise they found not only consolation, but enterprise. They found a rich social life. They became the rightful and sought counsellors of young mankind, always needing deeper insight to guard it against its bright illusion, that in the visible world it can see, there lies all that there is to see or needs to be seen.

So it was that when later life sight came back and men saw with middle-sight again, they saw wisely for they saw that this visible world is a middle world. They accepted it gratefully but they realized its partiality and its transitoriness.

The lesson was not forgotten. Never again did the human race try and live only by what it saw. Always, as middle age arrived, a sufficient number vowed themselves to the life of inner vision and insight. So it was that humanity by being blinded at last achieved, as the inspired bard-poets of its early age typified and prophesied, seership.
THE SWAP

"Let's try!"

"What nonsense!"

"Well, if it's nonsense, no harm's done by trying. Besides, it takes only a few minutes anyhow."

"It's too silly—all this Indian pretence."

"But it isn't Yoga; it's Sufi. And it's quite plain and experimental. If it doesn't work, we'll know it in five or ten minutes; that isn't much time to lose."

"And if it does?"

"Oh, you own it might!"

"I don't own anything—I mean, I don't allow anything. It's you who want to make this absurd experiment. All I ask is: If such a grotesque thing should actually happen, does your mumbo-jumbo tell you how to un-mumbo-jumbo again?"

"Yes, all you have to do is to repeat the process from the other end, or side, and there you are, back again."

Jones, who was urging the experiment, was a large, enthusiastic man. He had asked Mather, a smaller, more accurate colleague, to come around. He was always asking Mather around. Mather usually came, usually punctured the blister of speculation which had risen in Jones's easily inflamed mind. They generally parted with the mutual feeling of having wasted time and the mutual, if not spoken, resolve not to meet again. But they did. Perhaps, in some odd way, they needed each other. More and more those we have thought to be enemies have, at least in natural history, proved to be widely reciprocating partners; those we took to be obvious parasites and
victim-hosts, closer inspection has shown to be symbiots—partners who interchange essential services.

Mather was a fairly conservative psychologist. Jones held a newly invented chair of Historical Anthropology. The crank business man who had founded their small college had insisted that, among the standard conventional faculties, there should be this odd study. That he had chosen also to endow this professorship with one thousand dollars a year more than the endowment of any of the other chairs didn’t make the position of Jones, his appointee, any easier.

But Jones was not the kind of man to care. His ebullient indifference to his conservative colleagues’ envy-tinged disapproval he called “the anthropological outlook.”

“We’re all savages,” he used to announce airily at the high table, “all, mentally, guinea pigs to be tested and studied, unless we’re anthropologists.” Then he would add what he called the anthropological approach: “And, of course, the anthropologist himself is only a rarer form of savage than another anthropologist, and so on ad infinitum.”

“Then you have no datum of objectivity,” Wilkins, the philosopher, would challenge.

“Well, there can’t be—unless you could really get inside someone else.”

“That wouldn’t be enough,” cut in Mather. “It would, to be precise, be going only half-way. To complete the process and bring it to an adequate conclusion, from the premise you have postulated, you would have not only to get inside someone else; simultaneously he would have to get inside you. Then each would have to return and compare notes.”

“Yes,” said Jones agreeably, “yes, that, at last, would be real experimental anthropology.”

His mind floated off in speculation. The rest of the
high-table discussion fell to its normal level: the food presented, the football prospects, and the local gossip.

This contribution from Mather recurred to Jones, however, a fortnight later. It and Jones's own pachydermatous good nature and eueptic hopefulness—his digestion was never his weak spot—quite prepared him for another snub. After all, the instructions actually seemed to point to Mather.

Jones, in pursuit of his odd assignment—for his colleagues had to own that he worked as hard at his silly job and with more enthusiasm than they did at their proper ones—had been reading up on Sufi esoteric practices. One in particular had interested him. It was called "How the rainbow which circles the spray of the Fountain of Light (The Nor) may, by heart-contact, be thrown to link with another such rainbow." There followed quite unmistakable instructions as to how this rainbow interchange was to be effected.

"Well," Jones had remarked to himself as he had put the book down. "If that means anything, it means that, with quite a simple experiment, one should be able to do precisely what Mather said (and quite rightly) would alone let one have real anthropological knowledge, direct knowledge, of another person."

He went on, with growing interest, to read the further instructions. They said that for the best or easiest results "the opposite number should be one's contrast"; if, for example, one was born under Jupiter with the sun in a neighbouring "house," then one should choose as one's colleague in the experiment someone whose natal star was Saturn, with more than a glance of the Moon, or perhaps of Mercury, in his influences.

"That certainly would seem to point out Mather. His dryness would be a perfect complement to my ebullience," murmured Jones to himself, pencil in hand. "I'll try.
Maybe the stars indicate our collusions as well as our collisions.” Whether they do or not, the fact remains that Mather did come when called. Jones opened with a really quite good “anthropological approach.”

“I’ve been thinking over what you said about insight into character.”

“You mean that if you are to be able to see into me I must be able to the same degree to see into you?”

“Yes, that’s it, and of course, you’re right.”

Mather was not so desiccated that he was not a little supplied by whole-hearted agreement.

“I’m glad you think so,” he conceded.

So, when Jones unmasked his request, he did not immediately refuse. Jones’s way of putting it, too, was not unskilful.

“I’ve come across a psycho-physical experimental method which aims at helping such insight. Of course, I’m not a psychologist, so I can’t tell if there’s anything in it. I thought perhaps you’d ‘vet’ it for me.”

“A psycho-physical method of insight—do you mean an eye exercise?” Mather was permitting himself only a very low percentage of curiosity in his question, but Jones took it as a request for more information. And once again he improved his position.

“Well, I gather it is practically nothing but a physical method—something which can be definitely tested.”

That certainly reassured Mather, who was one of the almost wholly physiological psychologists.

“Well, go ahead. Describe the method.”

Jones knew that this would be the turning point. He tried to preserve the favourable position he had won. But in a few minutes it was clear that he had lost heavily. He could only conclude rather feebly, “Let’s try.”

And then, when he thought he had failed, there came that queer little hint of interest, if only nervous interest.
Jones, like many florid optimistic men, was a diabetic and had been on insulin quite a while. Little upsets like this told on him more than he chose to own to himself. His nervousness was disguised—even to himself—rather than lessened by his outward cheerfulness. He began to feel his need of the routine shot. But if Mather was going to yield, he must be pushed now. Mather fidgeted, put his hand in his pocket, pulled it out empty, and then said, "Oh, very well, let's get it over and show there's nothing in it. After all, a great deal of science still consists in pricking the bubbles of superstition!" It was hardly a gracious offer to co-operate, but Jones was ready to take it.

"The first thing is what is called the heart-contact," he said. "We have to sit as close as we can, directly opposite one another."

He drew up two stools and sat down on one. Mather methodically settled himself on the other. This was the last time, he said to his not ill-tempered but conventionally respectable self, that he would humour Jones. Even if Jones had the ear of their silly old founder, if the rest of the faculty—which was sound enough—kept steadily at sound work, the college could build up a reputation which could make it independent.

Jones interrupted this not too friendly reflection with, "Would you please draw your stool as close as possible? The point is that we have to have the left breast as close as possible to the left breast. It's to get the two hearts opposite one another."

"Two hearts that beat as one?" queried Mather crossly, but adjusting his position as asked.

Jones answered only, "Now, please draw over a little to the left"—he did so, too—"so that our faces are as much as possible face to face. And now we have to let each eye look into the eye it sees opposite it."
This, thought Mather, is worse than a bore—it's really rather unpleasant. Still, it would soon be over.

That was, as far as he could remember, his last actual reflection for a considerable time. It wasn't that he ceased to notice things. Indeed, he perceived things perhaps more clearly now than ever before. Perhaps it was that he hadn't been so interested in anything, in a sort of vivid way, since he was a child. Perhaps that was the reason he'd ceased to be able to reflect, ceased to be the detached little man with the notebook.

Jones found exactly the same thing. Perhaps he noticed it a few seconds earlier than Mather did, since he wasn't delayed by having to get over an attack of irritation. Things had suddenly gone just as he wished, so his observations followed quite a simple route, and at a steady pace. First, he saw the bridge of his own nose reflected in Mather's eyes. It was like looking into a small, very clear, binocular camera—a sort of stereoscopic effect. He was just beginning to wonder why he had never tried this odd little experiment before, when he was disturbed by an awkward feeling—a physical feeling that he hadn't had since he'd fainted from a palpitation. His heart had begun to beat as if it were pushing itself out of his chest, and he had at the same time the sensation that this was in some way a "double event"—that Mather was suffering in the same way and that he, Jones, could directly share that unpleasantness as though it were his own. He tried to shift his attention back to his eyes and away from his chest. He was sufficiently successful, though the acute discomfort continued, to be largely distracted by what he saw.

A moment before he had been observing the bridge of his nose mirrored in the eyes which were staring into his. Now the same field of vision was before him—but not quite the same—the same details, but their order was changed. He saw his nose and, behind it, the mirror
eyes—and in these what was he seeing? To clear away
his confusion he lowered his focus. He saw quite clearly
his own nose confronting him. He saw the broad bridge,
almost a saddle, which he’d so often confronted when
shaving. Squinting involuntarily, he caught sight of a
high narrow bridge even closer to him. It struck out so
far and high that he could see the white, stretched skin
that covered it.

Funny, he thought, I imagined I was much too far-
sighted to be able to focus on anything as close as that,
or, for that matter, on that nose opposite.

Suddenly, he was overcome by vertigo. What was his
actual position? Outlook? Orientation? There wasn’t
any doubt. It was only fear that was making him try to
question it. A blast of sheer dread struck him like a line
squall. Here was real nightmare. He’d never imagined
a dream as simple as this could so stun him with panic.
He must wake up. What roused him, however, was a
laugh—not a very pleasant one—but he had to own that
it wasn’t sinister, only ugly, and so, in a way, reassuring.
Where had he heard that queer neighing cackle? Of
course, it was a rather clever but quite offensive parody
of his own cheerful “ha, ha.”

The face close before him began to draw away. But
the laughter went on; Jones could see as well as hear
that now. The laughter was obviously coming from the
face that was now drawn away sufficiently to be seen as
a whole. There was no longer a shadow of a doubt under
which to take shelter. He had to come out into the hard
light of knowledge. He could see himself laughing, and
that unpleasant neighing must be—if not the sound of
his voice, at least what it sounded like—to whom? To
Mather, of course! The mouth opposite him ceased to
gape and bellow. It was about to form words. The
accent of the voice was little more pleasant than its laughter.
"Well, we've done it." Jones heard the remark, a mincing parody of his own (as he'd always thought) rather clear-cut tenor. Yes, there sitting opposite him was—herself. Not quite himself, though. He knew himself, as far as appearances went, only through those daily mirror inspections when he shaved and brushed his hair. Now, of necessity, he saw himself the other way round, the right way round. It was depressing to notice the significant, if slight, differences that showed up. He had got used to making little compensatory disregarding of the familiar mirror presentation. For instance, he now saw that his features were not at all the symmetrical pattern he'd come to assume: one eye was distinctly lower than the other; his nose was clearly out of line; his mouth had a pouch feed on one corner and a tucked-in wrinkle in the other; the left ear stood out much further than the right. So that was the actual impression one gave. That was what one looked like when one stood outside one's self and, disembodied, looked with detachment at one's body.

The words "detachment" and "disembodied," however, running rapidly through his mind, suddenly swung him around. Of course, he wasn't detached, disembodied. There was something worse than just seeing oneself from the outside, worse than having simply dragged one's moorings: there was the actual position from which one saw that one had drifted. There was the shock of what one had run into—of being right in someone else's body. The mouth was, naturally, dry from alarm. But was that the only reason why it tasted so unpleasantly strange and stale? The tongue obeyed him as he passed it around the "tacky" gums. But in its routine efforts to freshen things up it struck against something that caught and pinched it. What was that? Of course, it must be a large upper dental plate. What a horrid thing! Thank
heaven, he had kept his own teeth—all but a little bridge-
work—"the bridge of sighs," he called it jokingly to
himself, for sometimes he could hear his breath whistle
through it. But, of course, that was just what he hadn't
done. He'd lost his own carefully tended body and was
now shut up in this dilapidated makeshift. He swallowed
with fear—fear of having to make an inventory that might
disclose heaven-knew-what lapses, lesions, and disgusts.
The swallow was not a success. Hell! had one to learn
how someone else does everything? He began to cough.
Swollen tonsils had given him that choke. Mather had
evidently never taken proper care of his body. He began
to sneeze. The nose was apparently as neglected as the
throat. He snatched for a handkerchief. It was certainly
in keeping with all the rest. But there was no choice.

Shaken by the sneezing, that confounded huge dental
plate nearly flew out of his mouth. He was so disgustedly
vexed that he almost let it slip out. He felt he wanted to
stamp on it to express his revulsion. The thought that
there was someone to protest against brought him to his
outer senses again. Yes, there he was—his real self, sitting
in front of him. He could no longer see his old body—
dear, delightful, most precious of all objects—clearly, for
it had retreated. The stool on which it was still seated
was now pushed back still farther. Of course, he couldn't
see as clearly as he was used to seeing. He remembered
that Mather, like most pettifogging, hair-splitting, over-
accurate persons, was near-sighted. His own body, it was
clear, however, wasn't being pushed about yet. That
was a relief. Mather—after that first explosion of startled
humour—must have been even more stunned than he was
by what had happened.

Well, he, Jones, must pull himself together—or, rather,
this old rag bag Mather had left to him. He must hurry.
For he suddenly realized that Mather must be told how
to take care of the Jones body. He might, by some sudden, careless, foolish action, strain or break part of that body—clumsy little ass.

Jones got to his feet—but not very skilfully. As he discovered when he tried to bend it quickly, the left knee was stiff, indeed, quite arthritic, and judging by the feel, there were some quite savage corns on the right toes. But the body was lighter and he was nearer the floor when he stood up. Of course, Mather was a smaller man by some inches. He stepped over to where his own body was seated. It looked up at him with a queer, stiff twist of the neck.

"Shall I give you a hand up?" Jones-in-Mather asked Mather-in-Jones.

"No," came that queer voice in reply. "It's a damned clumsy overgrown thing you've swapped on me. But I'd better learn to ride it myself."

"Well, it's better than being cramped up as I am!"

"Don't make personal remarks," the other one snapped. "This body seems pretty well out of condition."

"You take care of it," exclaimed Jones. "You're very careless, I'm finding out, about how to take care of a body. And that body you're in, just because it is a fine one, needs care."

"Oh, damn you," began Mather. Then they both broke into feeble laughter.

"Well," Jones remarked finally, "we've got a double hold on each other, there's no doubt. We'd better each set about quietly finding how to run these machines."

They were silent for some time, as each returned to his internal inventory. While doing this Jones, though, watched Mather. He saw Mather move the Jones hand up to the Jones face and feel and pat it gingerly. Why should he do that? There was nothing to be ashamed of or disgusted at in that fine ruddy cheek. Suddenly
the Jones voice addressed him: "You take care of that plate. You haven't got one. Don't you lose it."

Jones felt he must retaliate for this insult, the gross insult of being told to take care—as though it were precious—of a contraption which was a disgusting injury to have stuffed in one's mouth. He was seized with a craving to spit the beastly thing out. Wiser second thoughts prevailed. He contended himself with retaliating: "You take care of that left eye. Those eyes see twice as far as yours do, but the left one needs care—don't go straining it."

"It's half-blind," said Mather, turning the Jones-head down, raising the Jones-wrist, and looking at the wrist-watch. "I can hardly see the watch hands!"

"You've never been able to see across the room. Look at those books in the bookcase over there."

Jones saw Mather turn the Jones-head towards the books and become interested.

"Yes," came the grudging acknowledgment. "It's queer to see as far as that with the naked eye."

"And now look out of the window."

Mather ambled the big Jones-body across the room. "I feel a bit as though I were on stilts," he giggled as he passed his own body. Then, at the window, he added: "It is rather fun with these long-distance eyes of yours. Spectacles don't quite give all that."

For a few minutes they walked about, each trying out his borrowed surface senses. Jones was quite amused to see what amazing detail he could now see on the dial of his watch. Then he scanned the back of the hairy Mather-hand that had risen up and held itself in front of these new, shorty keen eyes which were now his, as though that hand had obeyed him all his life.

Next, he turned to trying out the ears. They were certainly different—not any sharper, he thought, but more
inclined to relish sound just for itself. He remembered that Mather, of course, played the piano. He wondered what it would be like to play? Would one really have to care for music? Or would the fingers simply run away of themselves, up and down the keyboard, as quickly and as mechanically as one of those old Pianolas?

His interior investigations were disturbed by hearing his former body speak. Mather was complaining in that voice which he, Jones, was still certain that Mather was putting on to make him hear how ridiculous he sounded. Mather, too, was quiggling, in a ridiculous way, his borrowed hands.

"Why, they're nearly paralysed," he squeaked.
"Don't be insulting."
"Well, don't make my voice sound so absurd. You've been doing that to insult me!" answered Mather.

So, Jones reflected, we sound equally ridiculous to each other. This mollified him considerably and he replied soothingly: "It's because you can play and I can't. It's amusing, this end, to feel a hand as live as that."

Mather, too, was soothed, and a new sensation distracted Jones: something sharp that shot right up the inner side of his leg. He twisted the leg again, and again that pain shot, keen as toothache. Heavens, he thought, so that's sciatica.

The two figures walked up and down the big open study. An onlooker would have thought they were two philosophers lost in reflection over some shared intellectual problem. In truth, they were both engrossed in nothing but feeling. Each was wandering up and down the strange lodging in which he found himself; trying the doors, the odd cupboards, the back rooms; looking down mysterious ill-lit passages; listening in at private telephones: peering out from mysterious windows. It was like moving through a strange house at dusk and every
now and then tripping over wires which gave you a shock, switched on a light, or rang a bell.

After a silence, Jones heard Mather muttering again in that provoking Jones-parody voice:

"It's a clumsy body," the voice said.

"Nonsense," he retorted. "It's simply because you don't know how to run a high-powered car. Don't you go flinging it about. It's a bigger thing than you're used to."

"Well, you take care of mine. You're not used to as fine a piece of mechanism."

A sudden gust of anger swept through Jones. He felt a strong temptation to pinch one of these highly prized fingers in the door—only then he, Jones, would have to endure all the pain.

Well, it was no use wrangling. Mather was so stupid as only to be vexed by this predicament, but he, Jones, should surely be interested in such a brilliant success. He was determined that he would be—though perhaps it was rather more of an adventure than he had been able to foresee. But, before going any further, there was a lot of interest to be gained from learning at first-hand—and indeed more than first-hand—about another body's little ways. This was real exploration; going further, after all, than any human exploration had ever gone. And, once you got over your disgust, the actual way of exploring was rather fun. It was a little like being out on the road for the first time on a sort of mysterious bicycle which completely enclosed you, but which you had to balance and drive every moment. The machine gave queer little swoops and dives. In another way it was like being moved into a new house with a new set of servants. The things one used to require were still supplied, but were never to be found in quite the same places the old staff in the old house used to put them. This
Mather-body had a number of odd tricks. For instance, you had to know when it really wanted to sneeze and play other pneumatic tricks, and when it was only shamming—or, at least, not intending to go through with the thing. You’d get all ready, standing by with a pocket handkerchief out, and, then, on the brink, the body would change its mind.

Suddenly, as Jones was congratulating himself on how well he was tumbling to its ways and getting its drift, it put up a new problem to him. It was a sort of itch, or perhaps craving would be a better word. Did it want food? No; there was certainly the remains of a meal in its stomach. A drink? No; the throat wasn’t wanting liquid; that was clear. And yet the throat or mouth was wanting something. Jones was so puzzled that he glanced over to the Mather-possessed body. He saw Mather pull up the Jones-hand and put it into the pocket of the Jones-coat. Now, that was going too far! Swap bodies, maybe, but you must respect personal property. Next, Mather would be reading his private correspondence. In a sort of retaliation, Jones stuck one of the queer effeminate hands—which were all he had now to rely on—into Mather’s pocket. It surprised him. It was hardly in before it closed on something and drew it out. A pipe! Of course, Mather smoked and he, Jones, did not. That queer craving must be for tobacco. He looked across and saw that his body had ceased to rummage in his pockets. Again there came that parody-laugh to which he couldn’t get used.

"Of course," Mather was saying to him, "of course, it’s my body that wants to smoke, though, for a moment, I was absent-mindedly rummaging for my pipe, as I knew it was time for one."

By that time Jones had found that his borrowed, burrowing fingers had lit on a tobacco pouch.
"You'd better have a smoke for me," cackled the parody-voice. "Then I'll not be feeling nicotine starved when I get back."

Fancy, thought Jones, having to stoke this beastly little body in this filthy way just to keep it comfortable for its tobacco-addicted owner.

But the demand was in him now. It was he who now felt the wish to smoke. But how? He'd never smoked in his life; had always hated the silly, dirty habit. His own body drew across to him and, through it, Mather said, "Here, give me the pipe and pouch." But after some fumbling Mather exclaimed:

"Damn these chilblained fingers! They can't even pack a pipe."

Jones had begun to want so much to smoke that he swallowed the insult. Together, they managed to get the pipe filled.

"Now, don't burn my suit or my fingers," was Mather's last provoking advice. But as soon as he was sucking at the pipe a sense of ease and tolerance rose up in Jones's mind. He felt it was ridiculous, but there it was and, as it was pleasant, why not yield to it? Jones sat down. At least, until this pipe was finished, there was no need to do anything else. After all, it was the only pipe he would ever enjoy in his life. He knew, once back in his proper body, he would hate the beastly thing. He stretched himself back in a chair and noticed idly that, as he himself had become relaxed, Mather, in the Jones-body, seemed to be becoming proportionately restless. After fidgeting about increasingly, he turned at last on Jones.

"Jones," he called, "is there anything wrong with this body of yours? I'm beginning to feel queer, devilish queer. You didn't eat something at lunch which disagreed with you, and then slip out and sit smoking comfortably in my body while I have to do the digesting?"
He was obviously in angry distress which was evidently growing, so Jones hastened to reassure him, at least on that count.

"No, no," he answered in quite a placatory tone—or, at least, in one that was as mollifying as he could make Mather's sharp little voice manage: "No, I assure you I didn't. Never do. I eat very sparingly. In fact, I'm on a moderate diet."

As he said that, the thought, the explanation, flashed into his mind. Lord! How forgetful one becomes away from home! He put down the pipe he was now holding quite expertly and rose in real concern. He fumbled, found Mather's watch, and looked at it. Yes, it was true enough: it was full time—a bit over, in point of fact. He went over to his Mather-occupied body, or, rather, the body that was now wholly occupying—engrossing Mather.

"It'll be all right in a minute. I'll show you what to do."

Mather only looked at him with dumb distress in his Jones-eyes. Then the mouth muttered weakly: "Can't you get me out of this?" He was too tired, evidently, even to protest.

"Yes, yes," said Jones reassuringly. "In a moment, in just a moment we'll change back. But just now—" He paused. The truth was that he was frightened, too—more frightened, maybe, than Mather was. For Mather didn't know what was wrong with him: what was giving out under him. Jones did. He didn't dare risk the change-over—with all that almost suffocating acceleration of the heart—when his body, with Mather inside it, might collapse before he was back in it and able to do what he knew must be done. What a fool he'd been not to keep an eye on the time. Of course, being out of his body he wouldn't have the warning sensation and, equally, of
course, Mather wouldn’t know what those first symptoms would be signalling.

Well, somehow he must face Mather and get him to do what had to be done. Otherwise there were only two other facts to be faced. Which of them would be the worse, he couldn’t imagine. One was Mather’s dying of the body Mather was now in, falling down and falling to pieces, and Mather’s going—going, literally, only heaven knew where—and he, Jones, living, spending the rest of his life in this absurd little spidery body—already more than half a dozen years older than he was; and—horrors!—having to take up life in Mather’s house—in Mather’s body, it would be the only place he would be allowed to live. To have to share the house with wizened, frisky little Mrs. Mather—he who was unmarried and a misogynist—and those awful, noisy, impudent, dirty children.

There was, of course, the one other choice: to be certified as a lunatic by maintaining the truth: that he was Jones in Mather’s body and that Mather had died in Jones’s.

The thought roused him to desperation. He seized his own body by the arm. How odd to feel one’s body from the outside! But there was no more time for such reflections.

“Come,” he said hurriedly. “Lean on me if you feel you’re going to faint.”

Somehow he got that huge, heeling bulk across the passage and up the three stairs into the bathroom. He snatched the hypodermic from the small mirror cabinet. He slumped the Jones-body down on the seat, then propped it up and set about loading the syringe. But, heavens, these neat little hands, which could deftly fill a pipe and run freely enough on the piano keyboard, now fumbled almost as though they were frostbitten. Once, he nearly dropped the little glass tube of the cylinder on the floor
tiles. Then his inept fingers pulled the plunger out too far, and it came clean away from the tube. But at last, by dint of sheer schooling, he got those incompetent hands to carry the loaded instrument at the ready. He pushed back the sleeve on his old body's fore-arm. Mather was roused by this.

"What the devil are you doing?" he whispered in helpless anger.

"You'll be all right in a moment," replied Jones. But would he? Anyhow, it was clear that a moment or two would decide, one way or the other, and, probably, for good. He pinched up the skin of the left forearm. He'd so often, quickly and deftly, plucked up the flesh on his leg in that way. But these wretched Mather-fingers fell down on that, too. At last he had a good fold fairly well held with the left hand. He brought the needle near with his right. Of course, it caught badly in the skin—wouldn't make a good piercing. He pressed the plunger feebly. The liquid began to ooze out over the skin. He jabbed savagely. Mather stirred in the collapsed body and just succeeded in making it say, "So, you're finishing me off with a shot of poison. That's why... ." His voice trailed away.

But the needle had gone in with a tear—right in—too deep, really, but what did he care?—it was in. That was all that mattered now. He drove the plunger home and saw the skin swell above the buried slant of the hollow needle. He whipped it out, stuck a patch of cotton on the puncture, and waited, bent over the body—his body, which he must bring back. Gradually it stirred, though the eyes were now closed. He shuffled the hypodermic behind the bathroom seat. Yes, the body was coming alive. So great was his relief that he dragged the hulk on his shoulder, drew it out of the bathroom back into the sitting-room, and plumped it into a chair. As the
body sank back, he heard Mather saying in a vague, accentless voice, "What went wrong? What's wrong with this damned body anyway?"

Jones's mind was working quickly now. He dragged a stool forward to the right side of the chair in which his body sat, held up by the chair's straight back. He pushed himself forward in Mather's body, until the two bodies were left-breast to left-breast. He could actually feel the dull laboured thump of the Jones-heart like a slow bass scored under the hard, thick stroke of the Mather-heart, which had had some pretty stiff pumping to do in the last ten minutes. He swung the Mather-face close to his old face. The lids were still lowered.

"Mather!" he said. "Look at me!"

The eyes opened and gazed steadily, absent-mindedly, as a baby will stare when absorbed in taking its bottle. That would do. Jones gazed out through the very short-ranged Mather-eyes into the two pupils opposite him. He felt his heart begin to quieten: slower and slower it beat. He felt relaxed and easy. Then he felt his heart rise in its beats again—not distressingly but with a series of rapid, strong strokes. And then, once again, it began to smooth out its emphasis and become as steady as before. He rested back comfortably. The face opposite him drew away. He was able to look past it and idly read the titles on the book backs across the room.

Suddenly Mather's voice broke on his ear: "It's not a safe method. But I own it's the quickest I've ever come across for hypnosis."

Jones sat up.

"It put you under deeper than it put me. You're hardly around yet," Mather's voice continued; "but one would expect that. A trained psychologist is always the most difficult of all people to train under."

Jones got to his feet. Yes, they were his own familiar,
comfortable, cornless feet. "Well," he remarked, "thank you for trying it out with me."

"Oh, nothing, nothing," said Mather airily. "But, take my advice, and leave such experimenting to trained psychologists. I don't mind telling you that you're looking pretty queer." He paused. Then he went on, with a note of grudging curiosity coming into his voice: "I may as well tell you that when I was a student I was hypnotized a number of times, for experimental purposes. But I don't remember ever having had any dreams at all like those I had during our little experiment. Did you have any queer fancies?"

Jones gave a non-committal grunt. Mather stood for a moment, uncertain whether or not to probe further. Finally he said to himself, It must have been the Freudian "transference" working in dream-imagery form. But, I must say, I never expected the feeling-provoked fantasy could be so convincing. It is certainly not safe. Certainly not.

He walked to the door. "Well, good-bye; and you'll take my advice, won't you? No more experimenting of this sort." Jones shook hands with him and got rid of him with another series of thanks.

When he returned from letting the little man out, he stood for a moment, still and silent in the middle of the room. Then he remarked to himself in a soft voice: "Maybe he is right. Really, it could only have been a dream." But, after another moment, he turned, went out of the room, through the passage, and into the bathroom. He bent down. Behind the bathroom seat lay the hypodermic syringe. He pulled up his left sleeve. On the lower forearm was a big, clumsy puncture with a small scrap of reddened cotton still adhering to it. He looked at his watch.

"Well," he muttered, "if it was a dream, it not only
took its time about it, but it troubled to produce quite
a lot of circumstantial evidence. It was certainly a dream
that cared enough for verisimilitude to dress the part.
It was a dream with such a sense of the dramatic that it
first nearly pushed me right out of the basic dream of
this life, but, having taken me to the brink, it swung me
back again. I’ve never heard of a patient who overslept
the time of his injection long enough to bring himself
to the verge of collapse and then, in his dream, not only
sleep-walked and gave himself the dose in the nick of
time, but who also troubled to invent another character,
taken from one of his colleagues. And this character is
brought in not only to give him the dose but, with a
novelist’s love for accuracy of character, the colleague is
made to give the injection so damn badly that the dreamer
deals himself a sore arm for two weeks! Anyhow, that’s
what I’m in for!

He paused and then went on to himself. “But it’ll
be more than two weeks before I’ll be able to decide if
that was a dream or really a switch-over for a while. If
it really was, if one actually saw from the other side, well,
then it was worth the discomfort and the risk. But there’s
the rub: one never will be quite sure—at least, till one
has gone to the other side for good—and then it’ll be
too late to make a report of the sort that any of my col-
leagues would even listen to. However, I suppose Mather
is right: whether it was hypnosis or a real transference,
one shouldn’t try it again. But if only I wasn’t a diabetic,
I think I’d have another try!”
DROMENON

The origin of religion is in something done. Around that doing, that process, that performed pattern, there grows up the structure so outlined. Religion is a dromenon, a pattern of dynamic expression in which the performers express something larger than themselves, beyond their powers of speech to express and a therapeutic rhythm in which they find release and fulfilment.

Jane Harrison, Ancient Art and Ritual.

Civilized man thinks out his difficulties, at least, he thinks he does. Primitive man dances out his difficulties.

Dr. R. R. Marrett, Anthropology.

Preface by Mark Jocelyn, F.S.A.

Sylvestor Shelbourne's sudden death has laid on me a very great responsibility. As his literary executor, I had expected I should have had to undertake considerable labour—labour which I had naturally hoped would be postponed for many years. But, now, not only has it come upon me prematurely; unexpectedly it has presented me with a problem even more unexpected, even more painful. The shock which I have experienced is the more severe for two reasons: in the first place, I saw him but a week before his death. I was struck, and not only with his apparent health. Always a vital man, I was so impressed with his vitality that day as to remark on it to him, saying that I hoped it presaged the completion of his great work. He replied, with quiet assurance, that he believed it did. That could only mean for me, or for any who knew him, that he was ready to issue

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his magnum opus, on The Essential Ideas of Gothic Archi-
tecture, a subject in which he deserved the title of a
triumphant revolutionary and wherein, as all scholars
know, he had brought his studies to the point at which
even his most stubborn critics had to own his proofs
were nearly clinched.

We spoke of a visit which he had lately made to rein-
vestigate some outlying and neglected evidence, and,
though he went into no particulars, I left with the assur-
ance that his great work was achieved. Alas: his work
was over, but in another sense than I had dreamed. Nor
can I have the melancholy satisfaction of knowing that
he closed his case with his life. Thence sprang the second
shock I have sustained. I turned to my sad task sustained
by the thought that I should, at least, be permitted to
present to the world the triumphant vindication of my
honoured friend’s lifework. I found, instead of a final
series of proofs, needing only to be assembled—a narra-
tive, a narrative of an experience so strange that, had I
not known of his sanity from having visited him after
the event he records and only a few days before he made
his record, I would have been impelled to suspect mental
derangement.

I have suffered greatly in my effort to decide what was
best to be done. Finally I have resolved to obey the
letter of my charge. As his literary executor I am not
permitted to suppress documents which the testator con-
sidered of vital importance. I do not believe that he was
insane. In these circumstances, painful though it is to
me—very jealous as I am of our science’s prestige in
general, and of his reputation in particular—I believe I
have no choice. Publish I must. My one comfort lies
in the fact, often illustrated in the past in antiquarian
studies, that evidence, preserved in the face of ridicule
and dismay has not infrequently (after those who bore
the obloquy of bearing such undesired witness have died in ignorance of their service) given rise to new inquiries which have revolutionized the science which they served. It only remains for me to complete my evidence by saying that Sylvester Shelbourne was found, seated at his desk, with the actual manuscript—the text of which follows—before him; the final page uppermost, his pen laid beside: he had evidently died as he read the last page through. Medical and legal inspection succeeded only in disclosing one other fact of any possible significance. The body was found in perfect condition. There was no known cause of death. The fact concerned his surroundings. On his desk there had always stood, on a small ebony plinth, a large crystal ball some four inches in diameter. It was gone. Instead, the desk was covered with a fine dust made of minute quartz fragments. Careful inspection showed, however, that none of these had entered the mouth or nasal passages.

Journal and Memorandum of my last Examination of the Cathedral and Collegiate Church of St. Aidans.

St. Aidans is little visited by tourists for three reasons. Firstly, it is out of the way. Secondly, it lacks any richness of decoration—a large collegiate church out on the Celtic marshes naturally suffered a "denudation" and "dereliction" more thorough and prolonged than did those nearer the Continent and the Counter Reformation. Thirdly and finally, it suffered last of the cathedrals. Restoration, as we know, went through three stages: a first stage of agreed iconoclasm in the name of a wholly inadequate knowledge; a second, of agreed preservation in the name of scholarly agnosticism; and a third stage,
when all agreement vanished and every chapter did what was right in its own eyes. St. Aidans felt the full force of this final attack. A rich brewer gave the money; a dictatorial dean the impetus. With St. Aidan the synoptic warning was reversed; to him that hath nothing, to him shall be given even that which he never could have had.

Gregorian was Dean Bathurst’s delight. As an undergraduate he had watched with the enthusiasm of a Josiah the great nineteenth-century vaudeville organs torn out like lying tongues from the cathedrals and installed in their stead those demure instruments on which Bach’s polyphony may be rendered. But when he became a Canon, Gregorian chanting, the ineffectual hope of the Tractarians, made another assault from its great fortress of Solesmes. Its new champions declared its first failure as an ecclesiastical come-back in Britain was due to inadequate rendering. No one who, during the nineteenth century, heard a High Church attempting plain song, could doubt the failure.

Its new champions, among whom Dean Bathurst was a stalwart, allowed that this was so. They maintained, however, that if only the right accompaniment could be found, then we should understand why plain song was the voice of real devotion, and how it had held for two thousand and more years (the enthusiasts claimed not only David but Tubal-cain among the virtuosos of their art) the ear of mankind. All this, as every antiquarian knows, might well have remained speculation freaked with unconvincing experiment, but for the discovery of St. Guthlac’s psalter. I need not recall the interest that find awoke: The oddness of the discovery itself—that in the binding of seven consecutive (and never-read) mouldering volumes of Archbishop Usher’s sermons (and, as they were actually mouldering, I will not recall the Cathedral Library in
which they were salvaged) should have been found sheet after sheet of the invaluable late Saxon manuscript.

Delicate research with ultra-violet lenses revealed that, charming as was the addition to our still far-from-complete series of great scriptory work, a greater treasure was concealed under the surface, as beneath the beautiful surface of a scenic lake may lie sunken treasure. The unique discovery was that the final page (on which now appear those knots and interlacements which scholarship—my own among them—dismissed as late attempts to imitate the full fancy of the Celtic frets from the Durrow and Kells manuscripts) that page disclosed, underneath what then seemed to us pointless decoration (now I know better) an actual scale drawing. Someone had taken the trouble, in an idle afternoon, to make a working plan of an Anglo-Saxon organ!

Of course, all scholars and semi-scholars had long known of the descriptions of those strange instruments given in the Anglo-Saxon chronicle—the two respectively at Winchester and Peterborough being credited with psychophysical powers, with a volume of literally heart-shaking and blood-beating sound, which has made all later readers smile. But again I must note that though I once joined in that superior humour, I do so no longer.

The find remained, for nearly everyone, simply a literary windfall, an unsuspected illustration to history. But one man decided to act on it: Dean Bathurst. He would have an organ actually made, a life-size model from the manuscript description, and he would instal it in gaunt St. Aidans as the proper vehicle for the Gregorian chant.

Like the rest of my antiquarian colleagues, I treated this as the last extravagance of restoration. We boycotted the plan. Bathurst the Barbarian, the Dean was dubbed. One of two semi-comic accounts appeared in the popular press, describing the sound the new organ gave. We were willing
to believe it was as grotesque as the ignorant reporters said. Nevertheless, the very desolation of St. Aidans ("with the abomination standing where it should not," said one of my clerical fellow scholars as we discussed it)—the very fact that the ordinary expert believed there was nothing above-ground to attract an intelligent sightseer, made my visit necessary. I say at once that to admit it more than repaid the effort is an utterly inadequate phrase, though that effort was far greater than any archaeological expedition I have ever taken. I never paid a visit to any—shrine (yes, I use the hackneyed word advisedly, precisely) which gave me any experience approaching what I found in that worn hull of stone. Why, then, have I not revisited it? It is partly to explain that fact that I have written this. For the questioner is right if he supposes that I did find there the final clue to my studies, and more, far more—a solution, I believe, to the whole psychological mystery of Gothic.

As those will know who have followed my Further Studies in the Lancet Style, I had come to the conclusion that we should never understand the inner significance and germinal urge of that architectural form by looking at the elevations. Interesting though they may be in themselves, they are (as I believe I have shown in my last essay, and this I take to be my chief discovery) only symptoms, resultants from the plan. I can say I knew that "Gothic" is simply the marking out and covering over of certain paths, certain, as a Greek would say, dromena—ways of rhythm. In the sanctuary, there is the intense nuclear pattern; around it, in the ambulatory and the great processional aisles, is the outer wave of more evident movement. I knew that, and yet I really knew about it only as a man who discovered a fossilized white ant hill might make a map of it and think he could, from that, understand the termite instincts.
I arrived at St. Aidans on an autumn day. The journey is a tiring one—cross-country—with long junction waits, and the small town is the single line's terminus. I had risen early that morning, to arrive in time for evensong and, if possible, to get in a few studies and measurements before the service began, after which the cathedral would be locked up for the night. I did not want to ask any favour of the Dean; indeed, I understood he had resented the learned boycott so much that he might well have refused it. I would enter as a stranger within his gates. The whole visit opened with becoming drabness. In a last dribble of market-town passengers, I went down the small platform, past the tired little engine which had come to its daily standstill, confronting with its buffers those terminus buffers which always have the look of termination without finality. "This is the end," they seem to indicate, "not because it is the goal, but because there's just nothing beyond worth going further for." Even Ulysses, I reflected, would have turned back here, as at the barrier I gave up the outward half of my return ticket. I remember actually feeling a queer gleam of relief that I had a return. Think what it would mean if, instead of being an elderly man of active leisure, I had been a poor young tutor coming down here to be buried alive in this dismal little country corner "where all things are forgotten"—even the few that have ever been known.

Certainly, coming out from the train hutch in which we had been detrained, one felt all one's forebodings had been fulfilled. The day was one of those dismal western days which attain to a neutrality that is positively dreadful. The light was grey, shed or, rather, exuded from a sky which gave no shadows. And this perfectly dull illumination showed a scene that certainly deserved no better rendering—an area wide but not spacious had around its edge houses of weathered stucco, or grey-yellow stockbrick
and one or two of a stone which managed to look as though it were a blend of the dismal brick and the dreary plaster. I took this inventory as I trudged across the "Railway Square," which a rusty cast-iron plate fastened to a lamp-post informed me the area had been christened, no doubt, in the fifties. My eye, like the dove out of the ark, looked across the inundation of ugliness, seeking some small space, some Georgian façade, on which it might rest. "No," as the poem on suicide says, "no, there was none." The only thing was to lift up one's eyes to one's goal. Yes, there it was and, in its way, as daunting as the town. St. Aidans may have had a tower but, if so, it had certainly been built of the local sandstone and had certainly collapsed. Bishop Creighton's witticism came into my mind: "As the verger says 'Some of the chancel bays are twelfth-century,' the intelligent reply-question is, 'When did the central tower fall'?

Over the meaner roofs of the town rose the long leaden roof of the nave, like the back of a stranded whale. I left my bag at an inn which, like a hermit crab, had worked its way into part of the decayed cloister buildings and, from that coign, had put out its claws to catch the passing visitor. Once inside the cathedral, I experienced some relief; if not inviting, at least it was not as forbidding as the gaunt exterior. Further, I was allowed to make my measurements without interference. I was needing some all-over circumferential reckonings, so that I did not enter the chancel itself. And the ambulatories—certainly one of the good modern innovations—were unguarded by that blind leader of the blind—the sixpenny-collecting verger guide. Indeed, I saw no one about—I supposed the verger was in the choir vestries getting ready for evensong—at least no official was on sentry go. Once or twice I thought I saw another visitor. Fortunately he seemed as busy as I with his own observations of the place. I
own it did once enter my mind to speculate who he could be: Someone, evidently, investigating with scholarly care a cathedral which all normal scholars had long dismissed as hopeless? If he were a casual ignoramus, then why this careful scrutiny? If he were really as learned—yes, I had better be honest and record my full semi-conscious vanity—as I, then why didn't I know him? I knew no one in Britain was as far advanced as I in this investigation. My theories were tolerated among the F.S.A. simply because my detailed knowledge was greatest—that is not vanity but fact. They would never have given me the hearing I had won unless my factual information had surpassed theirs. There were only two men who might possibly be on this clue—François Peliot and Karl Heiser. But I knew both of them by sight, and this man, though I only caught sight of him every now and then moving in the distance, was quite unlike Heiser's globular body or Peliot's little lobster-like form. He was certainly tall and free-moving. I recalled a doctor once showing me that it was really easier to judge a mental state by looking at a man in the distance than close up—carriage told so much about the attitude of mind. Indeed, I became vexed with myself at my lack of attention to the subject I had in hand.

I settled down to double-check on my measurements and their correlates, and they were interesting and satisfying enough to keep me so engrossed that, with a start, I realized the cathedral had come to life.

A bell was tolling—the chancel gates stood open—candles were alight in the sanctuary, and in the stalls there was a stir of feet, the sharp edges of the original sounds furred in the innumerable echoes. But under all these familiar sounds of an oncoming office was something else, quite unrecognizable—a sigh, but a sigh with a strange impetus in it. At times it most nearly resembled
the sound which might be given by a huge aeolian harp, but at others the quality changed, and the note was like what I had once heard when an anthropologist from Australia had demonstrated for us the aborigine’s siren, the “bull-roarer.” Then it took on again the strange volume I once heard pour from the twenty-foot-long Tibetan lama trumpet and finally it rose to a tone I have only heard once before, when a paleontologist blew into one of those paleolithic ocarinas—certainly man’s oldest wind instrument. The sounds had been so unexpected that, until they ceased, I had not asked myself whence they could be coming, what could be emitting them. Then, of course, I realized—it must be the reconstructed Saxon organ.

After that I was resolved to stay to evensong and presented myself for admission at the choir gates. I was the only applicant, the only “congregation,” so I was promoted to one of the richly carved stalls on the north side. I was pleased at this, for it gave me a good coign from which to see the organ, which now had thoroughly aroused my interest. I own that for a moment I glanced about, wondering whether anyone else beside the choir and dignitaries would attend, and I remember casually wondering what had happened to my fellow investigator of the nave, wondering why he had not had the courtesy (which I own I had nearly omitted) to attend service after sightseeing. My speculations were, however, suddenly answered, for when I turned my attention to what I had entered the choir to see and hear—the new organ—I could not doubt, though the figure was seen from the back, and the seat at the organ console was low and curtained, that there was the visitor whose tracks had crossed mine that afternoon. I was a little amused at my mistake of taking as more of an outsider than myself a chief official of the cathedral—but beyond that, and a casual wonder
why a musician who must know the building, if anything, too well, and spend too much compulsory time in it, should spend a free early afternoon looking at it—I gave my attention to the instrument rather than the executant. Not that he was not remarkable. I could see that anyone who could so handle so strange a machine must be remarkably gifted. But at that moment the choir began to enter, the black-and-white "crocodile" composed of the usual complement of boys and men, with two vicars choral. A couple of full canons, like king penguins, waddled behind guided by their vergers, who dully penned or nested them, drew red curtains around them, and the service began.

Dean Bathurst, I was glad to see, was absent for the day. The responses did not reveal much. I could judge that the choir was well trained, and also suspected that there were some fine voices in it, but that I knew was to be expected—the further you go away from plastic beauty in the British Isles, the nearer you come to beauty of tone. The Celt was a master of sound, not of sight—the Welsh are natural singers, and singularly indifferent to beauty of form. The Psalms, however, were a revelation: it was not merely that the pointing was perfect. The strange instrument, with its unsuspected intervals, built up behind the chanted words a sense of volume which gave the words themselves a background that made one realize that one was listening to lamentations and exultations, despairs and aspirations, that were not merely old when Nineveh was new, but were dateless. The little human cry seemed to be breaking like a surface crest from a deep billow of universal desire and bafflement. The great breathing of the instrument rose and fell behind the voices. The only simile that I can think of which will at all describe the three-dimensional richness—the feeling that this music was, as it were, extending down time as well as filling space—is a crude one, I know. There are some frets
which are pretty enough in themselves, but, place one behind the other, and there a sudden unsuspected richness of pattern is revealed.

The Magnificat and the Nunc Dimittis were really quite splendid— but stranger. The chants for the Psalter had been clear and consistent plain song, which owed its arresting quality to the fine and careful singing being backed and unbelievably enriched by the outstanding handling of this unique instrument. With the two Christian chorales I could not help feeling— though, as it will be seen, I am no musician— that some local composer— perhaps the odd organist— had developed a new composition. I had often been told that Bach’s extraordinary achievement was due to the fact that he resolutely continued to develop polyphony when the more superficial masters were certain it was wholly worked out and hurried on to the newer lodes. It crossed my mind that in the music I was hearing some new “old master” was being even more radically conservative— he was going back to an even earlier mode and from an earlier level of music’s development was re-starting its progress. The way we have gone may seem to us inevitable, and even the best, but he is indeed provincial who believes the particular progress we have followed to be the only one. The anthem was even more remarkable. The libretto was St. Francis’ famous hymn to the sun. I can only say that the music was certainly equal to those words, which have now about them an overtone of inspiration.

I was glad of the pause which the final prayers gave for recollection. But as the choir withdrew, another voluntary— the equal of that which had first surprised me— flowed out again. When it stopped I thought hours must have passed but, looking up, I saw the light was yet good— indeed, better, for the sun, as it westered, had evidently found apertures in the grey sky, and now, as
I glanced up through the bare windows of the choir clerestory, I could see that it was sending its beams the length of the building. I also noticed with the same glance that in the upper trefoiling of the windows' traceries there still remained small fragments of the original stained glass. It was possible that the verger might not close the place until sundown, at least if he saw that someone was still seriously sight-seeing. I glanced down for a moment to see whether the organist were still in situ. Shouldn't I tell him what uncommon pleasure his playing had given me and inquire what composer's work he had been performing? But I hesitated. Experts, I had to own, are not always gracious towards ignorant admirers. Should I be risking a snub?

While I questioned, the light in the organist's small curtained bay went out, and the dim figure disappeared—he could evidently leave the choir from some small entrance by the console. Well, fate had decided. I was to stick to my last and leave amateur admiration alone. I went into the nave and certainly soon felt I was rewarded for my choice. The trefoiling of the clerestory contained a neat but not too difficult set of clues to the history of the building. There was the rebus of Abbot Blessington—a hand with two fingers raised, stuck out of a barrel or tun—Abbot Blessington, who had reared this gaunt clerestory. There, in another bay, were the white branching deer's horns with a little crucifix set in them. A window to St. Eustace had probably stood beneath, but the reference, no doubt, dated the window, for unhappy Edward II himself was said to have seen the silver stag of Cranborne Chase, a fact which first was taken as proving his oncoming doom but which, when his son had won the throne, supported the popular claim that he had been more than one-half a martyr.

Next, I was delighted to find a pure piece of medallion
glass—glass, of course, much earlier than its actual fourteenth-century setting, a lovely little translucent mosaic of jewelled lumps of pure "pot metal," set like an early Limoges enamel in a thick coiling of lead. There must have been some particular reason to induce Abbot Blessington—for I assume it must have been done under his orders—to salvage this medallion or, rather, three hearts of medallions (for the three topmost cusps of the window each carried a knot of this early glasswork). The colour was fine but, of course, the whole style would have seemed to a fourteenth-century builder as old-fashioned and clumsy as Jacobean furniture seemed to Christopher Wren. No, it wasn't beauty which had saved these old hearts of a departed glory. But, if not beauty, then it must have been sense, magnificence? Anyhow, who, without the strong glasses I carried, could have enjoyed this minute jewellery?

That second question was the last I could frame, and it closed the inquiry, for all my antiquarianism gave me no clue. I ventured a random guess to myself that the right and left coils might be some form of notation, perhaps musical notation. I tried to satisfy my daunted scholar's pride by fancying that the centre one might have been a mosaic design for a face, made—as sometimes twelfth- and thirteenth-century glassmakers did—of so many small pieces—tesserae, they may almost be called—that some slipped out from the clasp of the soft lead when the window glass was shifted, and that these fragments had been hoisted again and reframed.

It was while I had become absorbed in this little, and literally out-of-the-way, riddle, that I became aware that I was—not being followed, but accompanied. The thought, "It's the verger, wanting to close and yet afraid to speak," was about as faint as the visual impression from the corner of my binocular-visored eye. I shifted a little, towards
the west end and the great tower arch which terminated the nave—I suppose it was a kind of involuntary retreat, a giving of ground, so as to gain a moment’s more gaze. Then I should have to attend to the “Excuse me, Sir, closing time.” I can’t say why I wanted to have that last glance. Stained glass is not my speciality, of course, and my whole interest in St. Aidans, or, for that matter, in any Gothic building, had long lain on and in the ground plan. My start, disproportionate in any case, was double when the voice I was already expecting with an irrational tension, spoke at my shoulder not a command, but a question.

“It is a puzzle, isn’t it?”

The voice, too, was not a verger’s. I was startled, but my chief surprise was at myself—I felt strangely irritated. (I see now, that I should have understood what underlay this irritation, unprovoked, and, I think I may also say, uncharacteristic: irritation in the non-irritable is almost always a symptom of an unconscious malaise.) I tried to conceal my discomposure by the simple but crude device of refusing to lower my glasses. Then, as the best non-offensive defence that I could muster, I replied, “The pattern qua pattern is clear enough.”

I hoped the questioner might only be walking by, on his way out. If so, he could be merely a talkative casual who felt he must say something apposite to anyone he passed. My tone was deliberately flat, for I hoped he would take it to confirm my stance and construe both rightly: that I had no need for a gossip or a guide. “That’s the puzzle” showed, however, that I had been mistaken; he had taken my attempt to disengage as a query-invitation. I still remained steadily gazing up at the patterned trefoiling. It should have discouraged him, but actually the effect proved contrary.

“One can have no doubt,” went on the voice at my
left shoulder, "that there is an unmistakable design up there. The actual way to follow it is the difficulty. Of that final trefoil, the topmost aperture contains, you see, some inwrought pattern in medallion pot metal."

I could not prevent my idle irrationally irritated curiosity from wondering whether my self-appointed companion also had a pair of strong binoculars? Otherwise, how could he detect the tiny ensconced fragment of involved glass fragments seventy feet from the floor on which we stood? Involuntarily, behind the mask of my field glasses, I swivelled my eye. He had none. But my surprise at his native vision, or acquired knowledge of the cathedral was swallowed up by a stronger surprise—surely, the man who was accosting me was the same man who had already surprised me by turning from an apparently casual sight-seer into the organist? At his first appearance he had seemed to shun me as much as I had given him a wide berth. Then he had seemed to be casually pacing the stones; next, he was master of that very odd, very moving organ, and now he was offering me his company and perhaps his problematical knowledge. Meanwhile he continued gazing at the summit of the clerestory window. My ill-controlled attention felt it had leave to wander—surely here was a puzzle odder than that high-water-mark flotsam of glazing.

I watched him now, deliberately though still obliquely. Yes, his interest seemed really to be in the glass—an interest evidently greater than mine. And certainly, now that I saw him close at hand, his face—turned up towards and lit by the late light from the high window—looked scholarly. Forehead, cheekbones, nose bridge, all high; eyes, cheek furrows, chin notch, all deep. Yes, I said to myself, the scholar's mask, right enough; though, perhaps, worn a trifle self-consciously—for example, that brush of white hair, its fringe making contact with the
up-sweep of hawk’s-winged eyebrows. Eyebrows, I remember thinking to myself in my defensiveness, are to the scholarly make-up what moustachios used to be to the military’s. However, by that time, I need hardly say, my interest in my would-be informant had swivelled me wholly around. He, however, though he continued talking, did not turn to me but continued looking aloft.

"The two other trefoils, the right and left, are more difficult to decipher, being in the nature of accompaniments. If the theme given in the centre is mastered, then the others will fall into place, not otherwise."

I lowered my binoculars. As a mask, I owned with a smile at my exclusiveness, they would serve no more and, as an aid to decipherment, they had failed no less.

"Well, what is your interpretation?" I asked, with a distinct flavour of challenge rather than request in my tone. The fact that I had suspected him of being a common sight-seer and had found myself mistaken when he revealed himself as a remarkable if unique organist, had, I must own, not reassured me at all. Unfortunately, all scholars are now specialists, and the fact that a man shows himself an authority in one field causes him to be treated as a worse trespasser than a general ignoramus if he strays into another. His answer, I own further, confirmed my suspicion. He swung around. Any fine physical movement is for us men of the detached surface mind startling, unwelcome, ostentatious. I could not help feeling then that the gesture was a trifle theatrical. He pointed to the tower floor.

"As above, so below."

The archaic quotation suited too well the stately action.

"This is not a Hermetic Temple," I countered. I felt I had a right to warn him I could recognize the pattern of pretension.

"Well, when reformers capture a stronghold of an
ancient faith they seldom trouble to do more than change the flag."

This neat reversal of a famous Dean's famous epigram startled me, I own, into a less suspicious attention. He took his advantage at once but not at all figuratively, indeed actually in his stride. For with a swift movement he was now standing right under the bell hoist vault between the four tower arches. He wasn't looking to me for a further reply; he was looking at his feet.

As I followed, he swung his hand around. "You see the maze here. The flagstones are set in an interwound pattern."

I was, of course, familiar with these and knew the accepted archaeological theories—the tracks of the fertility spring dances and the Sun-gates magic of the so-called "Trojan Game."

"That's common enough," I said. "Ely and several others are finer, and in East Anglia you can still find the earth-bulk originals outside a number of villages." I dreaded that he was going to launch out into some "esoteric" fantasy.

He only answered, however, "They are frequent enough to be dismissed without an explanation. Why should a pagan fertility pattern be brought in, and be wrought into a church dedicated to sex repression and sex sublimation?"

I was not at all inclined to enter upon that kind of argument, and evidently he did not expect a reply.

"But the trefoils are the question, and have the first word of the answer." He did not, however, on saying this, return to our original viewpoint. I thought he was going to take up his old position, but, stepping back into the nave, he turned again to the right. I saw him dip through the little south-west postern. I followed—why I did, when I could have escaped, I am not sure. Probably what really moved me to go after him was that in
the opposite direction I caught sight of the verger shuffling down the nave, obviously on his way to clear us out and lock the western doors. I certainly was not sure that this organist could give me any information I should have accepted as information, but perhaps I felt a vague intuition that if he were keen enough on his subject, and indifferent enough to his audience to follow the one and leave the other, the other might as well follow. By the time I had put myself through the double swing doors, he was going right once more, and so had reached the big western porch and the outer side of the main door.

"The sun is just right," he remarked, hardly turning, as though he was sure I would be at his heels. "You cannot actually see it at any other hour of the day."

"It," I presumed, from the line of his attention, was something on what looked like a bare slab of stone on the porch's north side, one of a series which made a plain surface between two belts of decoration. The stone, naturally, was considerably weathered, which may excuse me for missing any clue for a moment. Then, sure enough, under the sharp contrast of light and shade made by the level sun's ray cast obliquely on the stone, I could see that he was pointing out something—some sort of scrawl, perhaps a rude design, perhaps graffiti.

"All three," he remarked, "are ultimately needed, as three notes are required to make a chord. But, nevertheless, each will work of itself, though only together can they give the full clue."

I pulled myself together. "This, too, you can find at Ely, Peterborough. . . . Very interesting, I own, and I did not know of this one. But, of course, they are only line drawings, made by the mediaeval masons when working out an 'elevation' such as a West front."

""Nothing but is never true," came the dominie's reply. 'Probably they did help the master builders to
rear the West front, but what is the West front itself for? The pattern is the clue."

I can plead that any authority doesn’t like being treated as a pupil—wrong, I own, but almost as invariable as a natural law. I can also plead, particularly, that I, being an authority who had advanced a number of advanced and hotly contested views on Gothic, was the type of man who, again wrongly and most commonly, is apt to be acutely suspicious of speculation which goes beyond even that shadow of proof which foreruns discovery.

"Prove it," was, then, a natural if somewhat curt challenge.

"Thank you." He did not seem daunted; on the contrary, pleased. "I can and will, if you’ll comply," he added.

"How?" seemed sufficiently non-committal. But he took it to give him leave literally to take hold of me. He swung me; too surprised to hold my ground, until I was squarely before the face of the etched ashlar.

"Look at it closely," came the voice over my shoulder.
"Start at the upper left hand corner."

It was an obvious place. If the drawing was a scratched outline of what the West front might have been intended to be, then here was the north-west gable.

"Now, follow the design, right, carefully." And, to make me comply, I felt a thumb and finger press gently against the base of my skull, with just that point of pressure which the dentist’s head-rest applies.

The surprise at being so handled and the queer association with dental submission, I think, accounted for my yielding. I own I am not fond of being touched by strangers. There may, too, have been something in the contact that prevented what would otherwise have been my normal reaction. Whatever the reason, I did not shrug myself free and so found, under this delicate but
compelling guidance, my head being gently swung up and down, while my neck was swivelled so that my eye might follow the etched design.

When I reached the end of the top of the design, my eye was led, in the same way, down its right side, across the base, up the left side, and then, once again, but on a lower tier of lines, across the front. My compulsory director had ceased to talk, of that I was aware faintly, but only faintly, because I was much more aware of something positive, but in spite of that, far harder to define, even to myself. The nearest I can get to it is to say that I was becoming giddy. And yet the word giddiness is very far from le mot juste for my state of mind. For, firstly, I felt uncommonly firm—the very opposite of vertigo. I felt the vibrant firmness of sure momentum which one feels in a yacht, when it goes cleanly over on to a full tack and has plenty of "way," or the firmness one experiences in large high-powered cars when the top gear slips in smoothly and one forges ahead on a wide-open road.

I think I can go a step further in trying to describe this strange, but strangely pleasant, state of consciousness which was spreading through me, spreading along my body and limbs from my head, as quiet ripples spread down from the mouth of a fiord and run up to the shore of every branching inlet. In ordinary states of consciousness we are always aware of making some sort of effort (how much, how often, I have realized since that experience!) to keep steady, to preserve a tiring rigidity. The bellows of the lungs are swelling and drawing at ribs and thorax; packed against them the heart is thrusting and pulling. The coil of the intestines turns, shifts, and sags like a large snake in a sack. The engine of the body, on its frail pelvic bedplate, throbs and drums against its casing. Poised on this casing, with an
insecure foothold by the funnel, we try to keep a steady look-out.

Now I had begun to become aware, since I had been looking attentively at the design etched on the wall, and increasingly, as I had been tracing it out, following it serially with my eye, that the quiver of the body had not stopped, but somehow had ceased to require counter-balancing, counterchecking. I don’t know how long this—if I may so call it—exercise lasted. I think I must have gone over and around that pattern several times—perhaps quite a number. One thing, however, I was able to reckon; each time a “round” was completed, the tension in myself (how high it had been I had never suspected) was lowered. Finally I could perceive I had reached a certain sea level or datum line, for I no longer felt the slightest wish in either direction—either to stop this curious behaviour and get away or to continue it for its very strange but very distinct pleasurableness.

At that moment I heard the voice again at my ear and at the same time became aware that the touch on my neck had been lifted.

“That is part of the meaning—at least as much of it as can be made out, using only this part of the rendering.”

The remark is, of course, far from self-evident; I can see that, as I put it down. Indeed, listening through the rational mind, I realized the outward senselessness of the words which I was hearing. But a deep pervading part of my mind, some profound understanding which was not confined to the reason, or even the brain, but which suffused and possessed the whole body, this larger consciousness had experienced under the speaker’s guidance and so knew what he meant. The experience which I had had while swinging my head to follow those scratched lines on the stone, though not an experience I had ever had before (and so I had no words to describe it), was so
complete, so massive, that I needed no more argument. Instead, I swung slowly around and, turning my back to the drawing, sat on a low stone ramp which, some two feet off the ground, terminated the great western alcove’s bands of concentric arches.

My guide still stood his ground, so we were face to face, though I had to look up at him. And it was a look up in more than a physical sense. For I could see clearly now that what I had taken for theatricality or, at the best, a certain self-consciousness of drama, of presentation, now struck me as an actual authentic dignity.

“I know when we met you thought I was a busy-body—an odd organist who wanted also to ape the anti-quarian.”

I saw further, whoever he might be, that he was not the man to be put off by courteous disavowals.

He hardly waited for the conclusion to form in my mind before adding, “I know, also, that under the anti-quarian’s dread of deceit, the fear of being taken in, is a real desire to decode the truth, to be taken in, in another sense, into the authentic arcana. Yet there are tides . . .”

Indeed, there are, and my sudden turn from suspicion to trust had passed its flood and was as rapidly ebbing. I felt that my strange sensation could only have been a slight vertigo, brought on by his really quite impertinent handling. I wished only to get away.

This feeling became acute when he went on, “Any other day of the year you might have missed everything.”

“Because I should not have had the privilege of your guidance?” I questioned. The question was, of course, only a “discourtesy” question. I can say such a recoil was not normal to me, and—as a reaction or recoil—I believe it is partial evidence that, in the moments before, I had undergone some psycho-physical experience from which temperament was attempting an “overbalanced”
recovery. My opponent—I had almost said—well, my companion, refused to be challenged and thrown back to the part of a beaten-off boarding party.

He continued to remark quietly, more to himself than to me, “There is no chance; so to say ‘coincidence’ is to say nothing. I will therefore only note that it happens that only on this afternoon of the year—an afternoon naturally often overclouded, since it is the twenty-ninth of September—does the sun as it declines cast a ray at the precise angle which, striking obliquely on the stone you have been scanning, permits the pattern scored on it to be visible through the weathering of centuries. And this is the very day on which a visitor catches sight of the second clue in the topmost trefoil of the south-western clerestory window. You will own that I owed you my services, considering the day.” His voice was now specifically addressing me.

“What day?” The ignorance of my answer was due also, I suppose, to the slight giddiness I had suffered, as a slight shock will disturb one’s memory momentarily.

His answer: “That’s all the better. If you did not come here ‘to keep the day,’ then I may take it that others arranged it,” left me even more bewildered. But when he added, “Now, to clinch it, let’s step back into the cathedral,” I was awake enough by then to point out, “The door was locked for the night almost as soon as we left.”

He only answered, over his shoulder, “To one who knows a cathedral it is never locked—as, to the ignorant, it is never open. Like all true mysteries it is locked only to outsiders.”

The last part of the sentence I would probably have resented because of its sententiousness, if something more remarkable had not caught my attention; the speaker had disappeared. I could, however, still hear distinctly enough
the words which followed, "Come over to this south side of the porch."

I moved into the shadow of its deeply recessed clusters of shafting. Still I couldn’t see him. "Now, stand on the ramp." I stepped up on the low stone benching. A hand touched me and drew me behind a pillar into a dark coving. I heard a latch click and hinges turning. "The passage is sufficiently narrow, you need not be afraid of stumbling, and won’t want a light. So close the door as you pass through."

I passed in, and the small door, which I felt but could not see, at once hasped itself behind me. Ahead of me the voice went on talking gently and, in the stone cleft in which we were moving, every word, though not much above a whisper, came clearly back to me. The back of my hands brushed a smooth stone wall at each side. It was not groping, when touch was so unbroken and footing so level. And, even when the floor began to rise, each step seemed to meet one’s foot as surely as a ladder’s rungs. So we covered some three hundred steps perhaps. Once we turned at right angles. This unexpected and literal penetration into the structure of the great silent building had quite restored my mood of open, if somewhat amazed, interest. Whatever unsubstantiated theories might be held by the strange fellow ahead of me, there was no doubt he knew his way about the cathedral and was giving me an unexpected insight. I heard another latch click ahead, and light poured down past us. When, however, we stood out in it, it was really a twilight, an afterglow thrown from a huge window whose massive mullions sprang from a broad sill level with our heads. We had emerged, I could judge from the sense of space given by exhausted echoes and faint perspectives of light, on to the extreme western end of the south clerestory passage. I guessed his purpose but doubted its use.
“That top trefoil can be seen better from the nave floor,” I remarked.

And, indeed, that was understating the fact. The coving of the stone tracery was itself so thick that, standing, as we were now, immediately under it, those uppermost fragments of mysterious glass were quite invisible to us. We could see only a faint mottling of colour thrown on the upper lip of the stone mouth, deep in which the medallion jewellery was fixed, filtering obliquely the last western light. His reply, however, was to repeat the ancient maxim, “As above, so below.” And as he said it a small ellipse of light appeared on the breastwork which screened the narrow wall on which we stood from the nave, forty feet below. I looked at the little elongated disk of light (it was thrown from a small flashlight which my guide was holding), and, sure enough, there was cut in the broad chamfer of the balustrade, which faced us like a stone reading desk, an engraved reproduction of the medallion maze-pattern up out of sight in the trefoil above us. The ellipse shifted.

“And here”—the light darted and paused, first on one side of the central engraving and then on the other—“Here are the even more obscure patterns which you saw in the right and left trefoils.” He was certainly correct in that, for my memory is very retentive of pattern, and was helped in this question by the fact which I had noted when on the nave floor—these two “supporting” patterns were similar—the only difference between them being that the pattern of one was a pattern in which the line came in from the left, while in the other the line began its involutions from the right. They were “mirror images” of each other.

“They were kind, the original masons,” went on the soft tone, in this fluted place more like an echo of very distant speaking than a face-to-face voice. “They do not
wish to exclude anyone who will show real interest. In fact, they are always looking out for those they may wel-
come. Once you are really responsive to the signal flown aloft, then, when you have climbed as close as you can
to its call, they leave the message where you, but no casual curioso, can find it.”

“But,” I questioned, “even now?” For though the
graven lines were unmistakably sharp (here were no doubts
introduced by the weather’s random palimpsests), yet the
whole enigma was not a whit more communicative when
one stood gazing at it, less than eighteen inches from one’s
nose, than when one craned up at its rendering in glass
almost eighty feet above one’s head.

“Solvitur ambulando,” the voice was nearly a whisper
now or a sigh. “And that will prove the final solution,
in the deepest sense. But the first step to that is solvit
circulando. Permit me again to direct your attention.”

This time I voluntarily submitted. “Please place your
right and left index fingers on the beginnings of the two
engraved coils to your right and left.” I obeyed. “Follow
these by touch,” he said. Meanwhile he kept the ellipse
of light on the central pattern with one hand, and with
his other gently manipulated my neck, so that, following
these impulses, my head swung, repeating the lines of the
maze. Almost at once I felt come over me again the
strangely significant, soothing effect. But this time it was
far stronger. Perhaps it was because I was now following
a curved rather than a rectangular pattern; perhaps because
while my head swung, my hands and arms were counter-
pointing the central theme. I can only say that whereas
on the porch I had felt as though a new sense of mental
balance was controlling and ordering my body, now the
whole body, trunk and limbs as well as head, seemed to
be taking part in the new expressive pattern. Then I
was balanced and felt as though I could never slump,
lounge, or shuffle again. But now I felt as though the body would never again have to be borne, however athletically. It would bear itself: it was an imponderable, a field of force, not a coil of machinery. As to my mind, I might almost say that after a few rhythms I felt as though it had passed into the maze. I was not an outsider tracing a pattern—rather, I was one of the rhythms of that pattern, given meaning and purpose by moving within its comprehensive order. I was living, moving, and having my being in the actual dynamic design which keeps all things, from atom to heart-beat, in an interwoven dance.

I did not move when the exercise was finished but stood, with my fingers touching the centres of each ancillary maze, my eyes fixed on the focus of the central one. A single wish was present in my curious and complete content—not by any shift of attention to lose this amazing direct sense of wholeness, of the lack of any conflict or striving, not to step back into the old throbbing, knocking, thwarted flutter and thump of life. Now that I knew, with a profound kinesthetic intuition, I must—it was my one ordinarily conscious thought, my one contact with my old acquisitive-defensive self—hang on to this knowledge. I simply must not lose this gnosis. So, though the voice was hardly more than the sound made by a shell close to the ear, I did start a little. The words also shook the mood I was clinging to. "That is enough."

My intellectual ego rushed back, breaking these new extensions of understanding which were lifting me to a selfless, wordless knowledge, rushed back, under the excuse of protecting me from exploitation, from ignorant patronage, from some charlatan's hypnotic trick. So pride can always blind true vision. But my guide evidently knew my limitations. Having lifted me out of the groove I had settled in, he did not provoke the aroused ego with more words. He conveyed our next step, not
by tongue but by step. I heard the soft sound of his re-
treating feet and followed them. My critical spirit loosed its hold and, as far as I thought of anything or foresaw anything, I thought we would be returning to the west porch. But after the clerestory doorway closed behind us and we had made our descent of the internal stairway, when the lower little doorway clicked ahead it did not admit, I could see, the last glow of the day but a dusk hardly lighter than the gloom in which we had been stepping.

My guide must have taken another of the many diver-
gent tunnel passages in the vast walls; for we had emerged, I could see, into a considerable space, dark on every hand except the right. There some sort of huge opening glowed. I should have known my bearings but I had, I suppose, lost that specific sense of direction in the sense of some much larger drift in things: as the carrier pigeon, it would seem, depends on its sensitiveness to the earth’s magnetic field and so disregards and must disregard all ordinary sensory clues. My sensory clue came from another cast of the flashlight. I saw the oblique beam was thrown on the floor. The flash made it clear—we were back under the great western tower.

“This time,” said the voice which, if possible, sounded softer and more diffused away from the walls—“this time, please follow me.” The torch had been switched off and, even when my eyes had adapted to the deepened dusk, I could only see in most uncertain outline a column of darkness, which stood against gloom almost as dark. “Don’t strain to see me; just look in the direction I move.” He was right. Had I tried to gauge whither his dark figure was moving I should certainly have remained in doubt but, as it was, by an almost casual glance, I was aware that he was moving and, so easy and total was my atten-
tion as I watched, that I found I was keeping pace with
him. Not until I had been so "in train" for some little while did my rational mind even begin to ask what we were doing or even how. Then I realized I was moving and turning in a certain defined area, I saw the glimmer of the great arch time and again frame the figure I was following.

Yes, we were threading the full-size maze delineated in the floor stones, that maze at which we had been looking, perhaps an hour ago, perhaps less, as the sun had been setting. The pacing came to me quite naturally, so that I hardly glanced for guidance but let some inner beat tell me when to turn and when to advance. For the third time I felt, but twice as strongly, the sense of being caught up into the real basic rhythm of things—swept from the beach on which the breakers swirl in confusion out into the deep, where the swell of the ultimate ocean moves in an inexhaustible process. I heard a voice say, "Once," and I noticed I could no longer hear the whisper of feet preceding my own; also, my eyes no longer found the faint impression of a leading figure ahead of me.

It made no difference. The rhythm, once learnt, took control itself. I ceased to look for outer confirmation of the inner prompting to pace and repace. In perfect kinesthetic knowledge, one made the curves, passes, involutions, reverses, as dancers may dance in the dark and in silence. Yet it was not merely the memory of a single lesson, rather it was one's whole ancestral frame recalling its primal rhythm and spring—swirl of the fish in water, volute of bird in air, plunge of the diver, leap of athlete. It would be impossible to say how long we paced, for, as one light wave can eclipse another and where they meet appears darkness, so, when a beat is found precisely equal to the beat of life and growth and movement, time, too, is cancelled by its question being at last answered. Conscious time, I now realize, is caused only by a creature
going out of step and so becoming sadly aware of Past, when things chimed, and of Future, when things will click but always being shackled in a Present where events only clash.

At last, the process was self-completed. For it only confirmed my own inner realization—the wonderful agreement now established between inner instant expectancy and the outer event—when the voice said at my side, "So, and so only, can we unloose the tension, resolve the complex, unravel the knot of the self. Now you are nearly free, and your frame is almost ready to be your expression and not your limitation. These buildings, like all supreme architecture, are a therapy in stone. Here is wrought the static pattern, here is laid down the plotted course, which, if followed by the living creature, will set it free. The Greek, being less entoiled, could deliver the body-mind by sight alone, and he who brooded on the faultless proportions of the Parthenon, might, in a static silence know liberation—though when he moved it vanished from him, as he passed out of the bright sharp shadow that it cast into the confused twilight of a world of growths. But our race, which wrought the lancet arch, worked with it because it required a stronger therapy and also demanded a more radical and abiding change of life. We must move, if we are to be delivered, and we must aid ourselves in our escape not only by sight but by sound, not only by the written score but the heard melody. Gothic truly may be mocked and marked down, if judged only by the eye. There, perhaps, the Hellene is the highest. But pure sight can never deliver those more conscious of their captivity. If you would worship, and be saved by your worship, you must do so where your soul can work out its salvation, can draw itself up out of the pit of self-consciousness into which it has fallen by that threefold cord of the senses. Kinæsthetic and
full of conflict, auditory and longing for resolution of discord: you need to do more than to know by seeing: you must see, hear, and feel, and, so knowing, be able to act on your knowing. Then your knowledge will be a springing gnosis in your very body and its bones.”

Perhaps he spoke all that speculation in a single phrase, perhaps he said nothing—only thought what I was thinking; perhaps he did not think rationally but only held a frame of thought, a state of mind, while I filled in with an argument our actual experience. Perhaps it was necessary we should pause while I rationalized, soothed with a shift of logic the last questionings of my analytic mind. In any case, I know that after a few moments, which I have so to account for, my memory, and what we did, again becomes quite definite. He moved out into the nave, and I followed. But we did not walk down it. We started out, going north-east, so passing through the third arcade into the north aisle, then curving away from the north wall, repassing through the nave’s north arcade, so, describing an arc, arriving at the entrance to the rood screen. Thence, turning westward, we repeated the pattern in reverse and on the south side, so finding ourselves once more back under the tower arch.

“So the great nimbus is described,” the voice said as we paused. “Now not only are you opened by the releasing rhythms which have unshackled you but you have taken on and endued yourself with the rhythmic form of this great place, and it is open to you.”

I understood enough to know that he was right. Again we set out on another stage of our vast journey, a journey so long that beside it all the travelling I have done in my entire lifetime has been merely shuffling from one room to another. We strode together silently; this time abreast and straight down the length of the nave, till again we were at the rood screen entrance. The gate was only
latched, I think. It yielded to his touch and closed with a whisper behind us. The sweep of heavy curtain hanging behind also seemed only to indicate the silence lying ahead, as we passed into the sanctuary.

I have never heard such silence and I believe that it can never be brought about by relaxation or emptiness. The desert of sound, like the desert seen by the eye, is not a complete void or even an unrelieved level. Rather, they are randoms filled with irrelevant incident. The normal silence of the deserted place is, I might almost say, easygoing. It lies relaxed; and, in a great cathedral, when all contemporaries have gone (and I have been in many at such hours), there is an atmosphere of unvigilant carelessness. The great body, with its bones of masonry, its flesh of timber, its skin of lead and glass, lies relaxed and, as a man stretched in reverie will shift or sigh, off and on, so the giant frame will shift and creak. The silence in that sanctuary on that eve of September the thirtieth was not the absence of sound. True, no sound reached us. The small town pressed upon the narrow close. Granted that night had fallen, yet people would still be up and about, discharging that constant vibration of small penetrating noises which accompany human movement.

When I listened for them, I was aware of the positiveness of the silence. It was around us like a wall. It was as emphatic as though someone had plugged the ear with a finger or, rather—and this, I believe, may come near to the actual truth of this intense experience—as though the place had become a breathable vacuum in which a man might live, but into which and across which no sound wave could move. Once again there occurs to me the analogy of the two light waves meeting and resulting in apparent darkness. The place was holding its breath in some tremendous expectancy and, by an intensity of attention towards some approaching event, was holding
off every possible present interruption. Some supersonic intensity was here, in the presence of which no auditory sound could be sustained. We ourselves seemed to make no suspicion of stir as we moved forward.

I could see the tall shade of my companion move to the right. I followed closely. We had passed into the stalls. The choir is not large. Now that the console of the new organ has been brought down into the stalls, the organist’s bench almost abuts at right angles on to the dean’s. I felt a hand raise me into this east-facing stall. I was aware that my companion was moving on to take his place at the keyboard. Then the immense atmospheric pressure of positive silence seemed, not to lift (for no other sound of any sort was audible), but, rather, to fissure, and through this momentary cleavage, as in a midnight thunderstorm the line of the lightning will slit the blackness, I could hear the words, “Remember, all is movement, all is sound. If the Living Word becomes too insistent, join your hands, and you will be able to sustain it.”

I had not the faintest intellectual notion of what was about to take place. But I realized, subconsciously—perhaps more with my body than with any part of my mind—that now I had been, as it were, not only “wound up” within my own frame; that all its wandering, streeiling impulses and swayings, all my divagations, chatteringings and skiddings, had been brought into perfect spin like a sleeping top, but, also, that in the process of so preparing me I had been moved towards the heart of the energy—whatever it might be—into which I should, when my revolutions were sufficiently high, find myself ready to be engeared. I repeat, I do not know whether this was in any way a mental, or a conscious, or a para-conscious notion. My whole memory of this is, I believe, far closer to animal memory than to human, and by that I mean that as, for example, an elephant is not always
thinking over the wrong a cruel keeper did it forty years ago, biding the time when it may attack him, but, on the contrary, suddenly seeing him again the two times link up, the years of forgetting are forgotten, the wrong is as fresh as on the day of its infliction, and the keeper is trampled, though meanwhile he may have become kind and have no fear, so I, if I am to remember what took place, I can do so as clearly, but only if I also dive into the physical mood I then felt going below the surface sequence of my normal memory.

So I stood as though waiting for a service to begin. I can, however, remember that I did feel a slight halt of surprise when, after a few moments during which I drew myself to attention, my guide, whom I could sense rather than see in front of me, did not, as I had come to expect, sound a note. I strained my ears, but they only sang their own inner high-pitched hiss under my effort. And this was stopped suddenly, not by sound or by sight, but by feeling. A violent pain shot through my palms. I snatched up my hands from the broad smooth desk on which they had been resting. They were stung as though by a hornet. I could have wrung them with the keenness of this pang. I can best describe the pain by saying it was the kind of sting a bat which has failed to give "drive" to the ball that has been struck gives to the hands which are wielding it, and makes the wielder drop it as though it were a live terminal. In my pain I clasped my hands involuntarily, as one holds an injured limb. Immediately the atrocious stinging left them. Then I recalled my guide's counsel.

I stood like this, in the silence, a little while—enjoying, I suppose, the warm relief that follows a spasm of agony. Then my attention began to leave my hands for my feet. My soles were experiencing a gradually increasing crepitation—a "pins-and-needles" effect. It was not until
then that I realized that the whole framework of the massive stalls must be vibrating intensely. Before I was able to think about this, and to wonder whether I was in any danger, I heard a whisper, "Now it is safe. The note has climbed past the danger point." Again I put my hands on the desk before me. Only a pleasant, curiously invigorating warmth flowed up through my arms and down through my feet. I realized that a tide of ordered sound must be pouring out from the organ, a supersonic melody that, passing the ear, spoke directly to one's whole physical frame, I was aware of a steady surge of harmonic vitality running through the whole structure of the building—as an electric current, finding no resistance in a coil, rushes smoothly in a completed circuit. Gradually the surge seemed to become a pressure. I felt it go deeper into me, as it were, as though, before, it had been only a surface tide or, at most, a foreign fluid which made its way through my body alongside my own human currents. It became a beat—faster than the wave beat of sound and pulsing behind the ear drums. It was a ripple that flowed faster than the arterial flood. A warmth that seemed to dilate them glowed in my hands and feet. I felt framed and held in my own massivity. I could not be sure I was holding the desk and standing on the floor. Something solid but fluid, flowing but firm and encompassing—as strong and undeflectable as a jet of water thrust with ten thousand tons' pressure—seemed not merely holding me but, equally, containing and contained by me.

I gave myself up to the sensation—the feeling of being no more than an eddy in a vast stream which formed, sustained, and would elucidate me.

Self-consciousness, however, reasserted itself. I found myself becoming perceptive, visually perceptive—I was experiencing that separation of the sense of sight, the human dominant sense which gives rise to "my point of
view," from the undifferentiated sensum into which I had been swept. I saw the whole choir—not outlined in light—rather the shafting, arcing, capitals, spandrels, the springers, ribs, vaulting, bosses, were all transparent and, like an immense phosphorescent billow, glowing with an inherent flush that shone throughout the translucent mass. But this effect, though strangely wonderful, could not hold my attention against the invasion of another discovery, smaller but more personally startling. I was looking at the choir, there could be no doubt, but whence? Equally, there was no doubt—from some level little short of the capitals themselves—in fact, some twenty feet from the choir floor, above the canopies of the stalls.

My misgiving did not, however, become fear, for no sooner did apprehension begin to be felt by me than (as though a lowering of some psychic temperature checked the exultant current flowing through me and bearing me up) I began to settle, subside still further down until I could feel the hard floor under my soles again, and the burden of my weight upon my feet. That this was the explanation of the flow and ebb I felt, that it was an objective experience, I could gauge further. For no sooner did I feel this physical reassurance (and so my momentary fear left me) as I felt it go, once again I was raised in this current of energy. Now, too, I began to be aware of another sense responding. As I was already seeing—or, rather, some apprehension, which is above and beyond sight, was responding to the energy which was now informing every stone and timber around me—so, in the same enhanced or extended way, I now began to hear.

I was listening to a note which was running through the whole vast building’s structure, and to which the great hollow place was responding like a struck bell. I was not reaching out to sense it, as though it were a note at the very limit of my apprehension. On the contrary, it was
closer to me than the marrow of my bones: my bones were flutes through which the note was being blown. It was a diapason so pervasive and profound that one realized it must underlie all silence, were one but put in key to apprehend it. Terrible and fascinating, one felt that all one's wish was only to continue listening to it, though it was like a stanchless tide sweeping away, moment by moment, the poor sand and silt of one's personality. It resembled, in some way, a long exultant cry—an unending exclamation.

I know how banal that sounds; but let one who has heard that inexhaustible exultation say which was the stronger passion of the two it roused—fear or desire. No other feeling, no surprise, no critical detachment was left. Does a man overwhelmed by a simoom remark that the shriek of the rent atmosphere is a trifle off-pitch? If there had been about it the least hint of possible exhaustion, weakness, resignation, or even content, it would have seemed, perhaps, a sigh or moan as of the whole universe in travail. If it had had the slightest overtone of unsatisfied longing, it would have become the voice of an annihilating agony. But it had in it no trace of human weakness—either of the weakness of hunger or of that of satiety—the longing for a goal or the satisfaction in finding it. It forged forward, insatiable and inexhaustible, in the tide of its outpouring. It was, though certainly not a blind thing, the great dark wind that blows ceaselessly through the kindling stars, which are the blown embers which the primal Breath moves and makes glow.

It was conscious, it was consciousness, it was the authentic vibration of imageless thought—an awareness, as intense as it is impartial, of the being of every atom of the manifold. "O," I thought it cried. "O," the basic registration of experience. But "O," uncompleted, must end in poignancy. Balancing that longing, came, undergirding that vault of sound, the hum as of the dynamo of
creation. "M." The sound was passing, utterly unimpeded, through everything: everything welcomed it, as plants welcome water, as lungs welcome air. Everything was sustained, rather, shaped by it, as—the million grains of the sand-spout rear their blinding column because the invisible air current drives them.

The circuits of harmonies swept from crypt to roofrib, tempering the flaccid-like steel, making every solid clear as crystal. The circuits swept laterally also. They sped with unobstructed effortless energy around the walls from the western doors to the high altar. My eyes rested there. The tide which I had thought could brim no higher seemed still to mount. Sound and sight at this range could keep separate no longer. They were fusing. My whole and total attention was drawn to where a heart of focal intensity began to form.

I saw the massive stone altar first begin to glow like a ruby; then it was a heart of liquid gold like a solid single-crystal chrysoprase: the gold intensified into ice-cold emerald and passed into the dark sapphire of an arctic sky; this again withdrew into a violet so deep that the visual purple of the eye itself seemed absorbed in that depth, that abyss of colour in which sight was being drowned. And as this intensification of vibrancy seemed to sweep across the visible spectrum up to those ranges where energy absorbs all mass and that which can pierce the most solid is itself fine beyond all substance, so it seemed with hearing. That abyss of sound which I had been thinking of as only depth, it, too, seemed to rise or, rather, I suppose I was carried up on some rising wave which explored the deep of the height.

As the light drew towards the invisible, I experienced a sound so acute that I can only remember feeling to myself that this was the note emitted when the visible universe returns to the unmanifest—this was the *consummatum est*
of creation. I knew that an aperture was opening in the solid manifold. The things of sense were passing with the music of their own transmutation, out of sight. Veil after veil was evaporating under the blaze of the final Radiance. Suddenly I knew terror as never before. The only words which will go near to re-creating in me some hint of that actual mode are those which feebly point towards the periphery of panic by saying that all things men dread are made actually friendly by this ultimate awfulness. Every human horror, every evil that the physical body may suffer, seemed, beside this that loomed before me, friendly, homely, safe. The rage of a leaping tiger would have been a warm embrace. The hell of a forest wrapped in a hurricane of fire, the sub-zero desolation of the antarctic blizzard, would have been only the familiar motions of a simple well-known world. Yes, even the worst, most cunning and cruel evil would only be the normal reassuring behaviour of a well-understood, much-sympathized-with child. Against This, the ultimate Absolute, how friendly became anything less, anything relative.

Yes those words hardly bring back more than a faint last shudder of animal fear. What I confronted, I can at least verbally recall, was something that went beyond all animal shrinking. Everything human in me recoiled from That, as the blind racial life within us flies to the grasp of physical agony rather than be lost in that void of annihilation. Yet the real anguish was caused, I could apprehend, not by a simple unanimous wish to escape. It was due to the conflict, the peril, being within myself. One part of me longed for the last film to disappear—for eye and ear, or rather that which listened and saw, that which was apprehending already beyond any capacity of response, to comprehend, to grasp and be grasped by that which now beat, an unfathomable ocean, against this
last frail sandspit of separateness. One part of me, still rooted in my individual, human, animal life, feared, with that fear which will make the resolute suicide yet struggle as the water bursts into his lungs, that in an instant more my selfhood would be lost for ever.

I felt the awful spasm of a creature suddenly made to sustain the pressure of two universes, its frail twofold nature the sole link between two primal energies—that of a life force forever seeking fresh forms and new experiences, forever desiring to forget and to discover, and an utter Being, possessed of all, for being the All, instant and absolute. Temporal and Eternal, for a moment I knew both, and for an instant sustained the anguish of belonging to neither. The small weary words, Heaven and Hell, chart on a miniature globe the two poles between which my being was held, but no words or trace of remembered feeling can now recall the utter force which these two opposites exerted on the atom caught between them. In finality, I can say that only then did I understand the fundamental—maybe—the eternal strength of consciousness even when reduced to the grotesque limitations of personality: only then did I grasp why the Universe, why the Eternal Reality, requires the individual, and will not be satisfied until all that can call itself “I” will dare to rise and recognize Him who is the Whole.

The carrying note dropped—the terrible vortex contracted and closed—the visible world reformed like thick ice over a well, sealing the shaft, making it safe for men to stand secure, unaware, over the abyss. The whole great building groaned as it settled again into its accustomed dead-weightedness. My hands and feet again stung, perhaps as agonizingly, but I was too stunned to wince and dumbly took the pain. My eyes were flooded with bruised and wounded visual purple.

“Come,” said a voice beside me. A hand guided me
along. We paused under a window through which a late-rising moon was throwing its light. My recovering vision rested on the lit opening. Gradually I made out the illuminated design. It showed a small dark human figure grappling with an over-arching form of brightness, while underneath ran the words, "Like a Prince thou hast wrestled and hast prevailed."

We were outside in the dim close. "You need now never forget. If you will, you may try and convey what you now know. It is lawful, but no one can say if it is possible. Nor will you be unwise. When you would see whether you may recapture and transmit in words what you have experienced, when you reach the limit to which your description and memory will go, then, if you still feel the obligation to pass on what has been given you, sound then the note you have heard. It will be echoing in the back of your mind henceforward and will come when you call. Then once again you will know directly, and not by an ever-fainter recollection. But whether at that moment you will bring down the Eternal into Time or be drawn from Time into the Eternal, it is not for us small shuttles in the weaving to say or know."

When I reached the inn by the close gate he was gone.

Since my return I have been deciding what to do. My mind, of course, has fluctuated. There have been three principal choices. I could go back to St. Aidans and check up on my impressions—surely, I should? Such a story, even if it were all objective, should be carefully confirmed, and there was at least the chance of obtaining a witness. But somehow I knew that would serve little use. I could let the whole matter drop, treat the episode with any excuse I liked—an hallucination, a fantasy—something, anyhow, that I had a duty to disregard. Naturally, that was my strongest inclination. Indeed, I began
to act on it. I actually returned to my routine, resumed my technical studies, went on with my opus, and let it be known that progress was being maintained. But it has proved vain. If a very unorthodox antiquarian may compare himself with the most orthodox of theologians, I felt myself like Aquinas after that mysterious Mass on St. Nicholas Day in the Chapel of St. Nicholas at Naples.

As I looked at my careful folios, with their data, arguments, deductions, their measurements, plans, scale charts, as I checked over my conclusions and thought of the theories I had laboured half a lifetime to substantiate, and of the colleagues I had controverted, challenged, incited, informed—what did it matter if I proved my point, my pinpoint of a proposition, that Gothic was more a rite than an architecture? I repeated to myself time and again, after some kind friend had called, asking me with encouraging interest if all was going well, the famous Thomine words, "Reginald, I cannot, for such things have been shown me that all that I have written seems but chaff," chopped hay which will nourish no one, and which a draught will scatter.

So I have come to the third choice and my final conclusion. I am availing myself of the leave given me to try and convey what I experienced. I realized, when I began this memorandum narrative, that I could hope for no reception from any scholar. Even had my antiquarian orthodoxy been unblemished, this statement must have blasted it forever. Yet knowledge is not for those who accept in its name the right to be pensioned off from life and actual contemporary experience. Outside the ranks of scholarship there may be those who, because they are human, have to face some time what I saw and, because they have minds vital enough to sustain them exposed to the experiences of a changing world, they may be prepared to entertain new knowledge. If so, for them I make this
effort, this exposure. But now, when I have written this account, I see it conveys nothing; it, too, is "but chaff."

So, because I have decided to make this attempt, because I have not succeeded, because I was told, when permission to attempt it was given, that there is one more possible resource which can be employed and that I have not yet used, now I am about to summon that aid. It is, as I was told, sounding in the depths of my mind like a phrase ready to be remembered. I will then once again draw myself up to my desk and get ready to transmit. If it comes through, then I am sure the written words will convey, if not that, at least the way whereby those who would read openheartedly may come to the Presence. If the wire will not carry the current, then, willingly, the vehicle will be flashed back to the source of power.

I draw in my breath. I feel the answer rising—I remember.
THE CAT, "I AM"

"Do you know anything about Possession?"
"Well, it's nine points of the law."
"I don't mean possessing; I mean being possessed."
"By what? You don't mean...?"
"I don't know. I wish to hell I did!"

The setting was conventional; a warm wood-fire in a soundly built, open fireplace. The room finely wood-panelled, modern without flagrant departure from tradition, panels alternated with built-in bookcases filled to the floor with books, their ordered book backs making the best of wallpapers. The two men matched. They might have been supplied by the furnishers with the room; each picked to fit the big easy chair in which he lounged in tweeds cut for lounging. They even had pipes in hand and whisky on the small table that was fitted into the central wedge, which was all the two overgrown chairs permitted in the fireplace area.

Comfort, good sense, physical fitness, wide, easy interests—there wasn't an object in the large, full-furnished, well-lit, freshly warm room that did not chorus that sequence of assurances. There was nothing that looked by any possibility askance—still less uncanny. There was nothing, either, that didn't sound the same: the crackle of the fire to give the traditional sense of well-being, the murmur of a dance tune from the radio to bring the modern assurance of a world well within call—a world telling you that it was having a good time and that ease, rhythm, fun, sensible sensuality—the five senses harmonized and put to a lilt...
—is all there is to know and all we need to know. There was no other sound to suggest any other possibility—except that one odd, incongruous but, thank heaven, still ambiguous word, Possession.

"It all may be accident, coincidence, contingency, or whatever it is that scientists use to erase writing when it appears of itself on our walls. I hope you'll tell me it is. I know one can see cyphers everywhere, as the wilder Baconians find them in any passage of Shakespeare. And, of course, many children," he bent forward and poked the fire with rather unnecessary force, "can see faces in the fire. Eidetic imagery, don't they call it? I hope you'll tell me it's just that or something of that sort."

"How can I tell you what it really is until you tell me what you think you have experienced?" Dr. Hamilton thought it no harm to show a little irritation. Innes had asked him over this evening but had never warned him he was wanted for a sideline opinion. That is irritating to any man who has done a long day's over-the-countryside work and not reassuring to a doctor who has watched for a number of years the way a nervous breakdown may open its attack, and who knows perhaps a little more of the patient than he likes. It was bad and vexing that Innes hadn't said he felt a bit queer and would like to consult his friend and doctor. No harm friend and doctor being the same, provided patient and friend did not confuse his two parts.

Innes had always been a fairly normal if not a very attractive type—a sound if not very remunerative patient and a friend with whom one would play golf and dine more than one would share confidences. He looked sane enough, but of course those stable quiet fellows, if they ever fell off the high poop of their sanity, were apt to go right down and not come up again. But he must listen, not run on. Innes was apologizing. "I'm sorry to have brought you
around under false pretences—at least I hope they are false. You see, I was sure they were. Every detail in itself is nothing—but together—"

Whatever it is, reflected Hamilton, that’s sufficient evidence of strain. Innes is businesslike, and that’s not a business-like opening. Aloud he said, “All right. An outsider”—he deliberately did not say doctor—“is certainly a better judge than oneself as to whether any odd series of events has a real, objective connection. Fire away; spin your yarn, and I’ll pull you up when I think you’re making hook-ups where there aren’t any.” He felt he had used the right tone—not merely for Innes but for himself. For he always liked to be objective even with himself, and somehow that sudden opening of Innes’, after what he’d thought was a cheerful pipe-drawing silence, had, he owned, shocked him—just the utter incongruity of the remark in this snug place from that commonplace man.

He was sure he had used the right tone as far as Innes was concerned. The man seemed relieved at once. Hamilton naturally shared his relief. His mind had already run ahead to the story’s end. He knew now it was a little insomnia, domestic strain—a doctor has to diagnose the whole family of a patient—perhaps a few Freudian fear-dreams, perhaps a freak or two of amnesia. Yes, five to ten grains daily of dear old Pot. Amon. I’m young enough, he thought, to be returning to the old sound sedatives—not, of course, Pot. Brom—that was too lowering. Perhaps a little iron—often a touch of anaemia gave one queer exhaustions and fancies.

But Innes was well under way. “They’re the more intelligent and beautiful.” Damn, he’d missed the beginning and mustn’t show it. “He taps against that French window over there. And I go over and let him in. I’ve often sketched him as he grooms himself.” Of course,
it's a cat he has! "We've had him some six months. He isn't a success with the ladies. Of course, she should have known, if she had thought a moment. They can't be turned into lap-dogs or mannikins. He's himself—at least, I was sure—well, to go on. I call him 'I am'; he's so clear and emphatic. They're lovely, those Siamese with their pale blue, almost transparent eyes," he paused a moment, "and their smoky fur. But they have strong characters. Very temperamental, in fact. He got in some fine scratches on my wife." Innes laughed. "Tore her lace coverlets and silk pillows; actually bit the cook and of course tried to eat a squawking blackbird they're trying to tame and teach words to. Silly; let an animal be an animal, I say. Cook said the cat deliberately bit her but she's so deaf I expect she never saw that I Am was about—though Siamese have a step as audible as a dog's. I've often heard my wife saying to Cook, in a voice that certainly carries into the dining-room, 'Are you deaf?' She says Cook never even turns around and then says she's not deaf and Mrs. Innes shouldn't speak so indistinctly."

Hamilton was not interested in hearing a patient diagnose another patient's very different symptoms. But a description of domestic tensions could throw a valuable sidelight on the situation. He attended carefully as Innes went on. "It seems that just at the point where it would have been necessary to sacrifice the cat to save a major loss in the kitchen, I Am took himself off. I thought he'd gone for good, bagged by a passing hobo who saw there'd be a couple of meals to be got for his pelt. But in three or four days there was a tap on the bottom pane of that French window back there—I've never known another cat to do it—a smart little tap—no mewing—you could hear his claws click on the glass. That became a regular arrangement. I read in here after dinner, as a rule. Regular as clockwork, the tap would come at nine-thirty."
Hamilton glanced casually at his watch; it was nine. "I get up and let him in. He runs in and trots in front of me to the fire here. He waits till I'm settled again and then, after a look at the fire, to judge, I suppose, whether he's at the right distance from it, he settles down to groom himself. It's a regular ritual and takes considerable time: first the chest; then round the ears with the paws; next, paw-drill working between the pads; that's followed with big, side sweeps that get most of the coat clean; and the whole concludes with the most gymnastic pose. It must be good for the figure as well as for the fur. You hoist one back leg like a signal while, with the help of a front paw driven out behind you, you thrust your head forward and clean the fur right down on your tummy."

"Yes," said Hamilton, "yes," impatiently wondering why all this rather old-maidish cat-cataloguing. Then, with self-reproof, he realized that Innes must be spinning out his story, trying to gain time. He was edging towards some part of it that must be creepy. He was trying, with an accumulation of sane, simple, boring detail to give a setting of reassuring dullness to what had to come out at last. "Yes," Hamilton said encouragingly.

"Well," said Innes, "well, just four nights ago the tap came as usual. I got up, went over there, and I could see his misty-looking face waiting to be let in. As I opened the window, he hopped over the threshold and trotted ahead of me to the fireplace. I sat down. He chose his position, just about where your feet now are, gave a lick, and then, with that queer deliberate way cats have, as though he had suddenly remembered something he had been told but till that minute had all but forgotten, he got up again—he had never done so before—and went over there." Innes pointed to a bookcase which was almost opposite the French window and the lowest shelf of which was within an inch of the floor.
"There, almost touching the books, he began his grooming. I watched him a little and then went back to my book. I was reading in this chair. I suppose my attention was again disturbed by a slight tapping. The light, you see, is a good one." He pointed up to a powerful reading lamp which was standing behind them.

"Yes, good for the eyes," said Hamilton.

"It has, you see, a reflector, and this was throwing the light over my shoulder. I could see that the cat had come to the concluding phase of his drill. The hind leg was hoisted—the whole body and head assembled, as it were, around this raised ensign. I could see precisely what I Am was doing as his head was pointing this way. He was grooming the inside of his raised thigh, and I could also see what caused the small regular noise. Every time he swept the fur with his tongue, the upraised leg wagged and the hoisted paw, rising above his head, tapped on the book backs behind him."

Well, Hamilton could not help reflecting, all this parlour natural history might be reassuring, but it certainly doesn't seem to be leading anywhere.

"Well," continued Innes, suddenly becoming hesitant, "you see, from this position I could see exactly."

"Yes."

"I've long sight, you know?"

"Yes, yes."

"So there couldn't be any doubt. The books in that row are just as they were then." Innes suddenly got up, went to the bookcase, bent down, taking a volume from the ground shelf, turned round and handed it to Hamilton. Hamilton read aloud, Called, I Come.

"It may be coincidence." Innes again hesitated, as though turning over something in his mind and speaking mainly to himself.

"I don't think it is coincidence," answered the doctor.
Then, with deliberate reassurance, “Really, you may take my word for it, there is nothing in that.” He’d often known quiet emphasis to work with excited patients.

“Good, good,” Innes replied almost absent-mindedly. “Then listen to this.” He replaced the book and sat down again, still looking at the bookcase and no longer at Hamilton. “Of course cats are creatures of habit. What makes them change a routine, Heaven knows. Some little external accident, perhaps, psychologists would say. But once it is changed, the pattern goes on in the new place. The next night the tap came on time; the same entry was made. I was accompanied to the hearth here: then I was left, and almost but not quite, the same position as that of the night before was chosen for the grooming ritual. The cat placed himself with his back to the books and got to work, but it was against the row nearest to us, and not that farther one in which the volume named Called, I Come is standing. I read my book until once more the regular tapping disturbed me. I knew, of course, at once what it was. It was a distracting little sound: not sufficient to be annoying, but enough to take one’s attention from the book and make one raise one’s eyes, so that, over the top of the page, one could watch the toilet. The paw, hoisted over the top of the rhythmically moving head, was, under the strokes, waving to and fro; and, as on the night before, it was beating on the books immediately behind. Again I idly read the title indicated in this chance way, with this queer pointer.”

Innes again got up, knelt down at the bookcase, but this time didn’t take out a book; instead he pointed with his finger and read out the title: I Cross the Frontier.

“It’s a dull book,” he said. “The other book is, of course, that sentimental anthology which had such a success a couple of years ago. This is simply a poor
autobiography of one of my wife's old pioneer ancestors of whom she's pointlessly proud." He stopped again.

Hamilton felt he should put another layer of reassurance on the rather quaggy ground. "No," he said judiciously, "there's certainly nothing out of the common in that either—there's not a shred of objective association between these two incidents, I'll warrant."

"You're sure?" asked Innes with an unhappy concern.

"Quite sure." The answer was professional. Hamilton now felt no doubt that this was no time for easy friendly speculation. He must be professionally authoritative. To himself he remarked: "Certainly bromide: perhaps, too, castor oil—sometimes intestinal clog can . . ."

But the patient was proceeding. "I see your point: just those two points, mere incidents—yes, I know. Indeed, I'm sure they didn't disturb me. True, I remembered them, because—well, because I'm interested in cat psychology." He gave a feeble laugh. "All detail is important to a diagnostician, isn't it?" Hamilton gave only a Lord Burleigh nod. "I'm sure I'd have forgotten them, if . . . Well, the next night the same routine was followed. The usual tap, the entry, the walk to the fireplace, and the second thought that the better position was by the bookcase. But at that point a variation was introduced. It confirmed the psychologists: an outer stimulus altered the pattern. I think, indeed I'm pretty sure, I Am was just getting ready for his clean-up when his attention was distracted from himself. I can't be quite sure, for I only looked up when I heard a scrambling. He'd caught sight of one of those oddly inefficient but surprisingly nimble insects we used to call daddy longlegs. It was half-flying and half-hopping about. For some reason cats are easily aroused by them and, to chase them, even grooming or eating or sleeping by the fire will be instantly abandoned. Already the Siamese was boxing at it as it rose in
the air and pouncing as it alighted on the carpet. But always the insect just managed to make a getaway. I watched the duel for a few moments, and then the daddy longlegs bobbed past a sweep of the cat's paw and skidded against the books. For a second it hung on to the top of a volume—the cat whirled round and sprang, and the fly, either driven by the impact of the blow or leaping away from it, shot into the space, of an inch or so, between the books and the shelf above them.

"That cat thrust its paw in, as far as it could reach. I watched, idly amused. It was so like an impatient human, groping for something he has dropped behind a chair or desk. You could almost hear I Am swearing under his breath. I let him struggle, sure that he'd give up in a moment and we'd both of us go back to our quiet concerns: he with his coat, I with my thoughts. But he didn't. I could just hear the fly faintly whirring behind the books, and maybe I Am could feel it buzz against his out-stretched groping toes. Anyhow he redoubled his efforts. He pushed both front paws into the crack above the books. He wedged himself in and then, with his efforts, actually began to work a couple of volumes loose.

"I let him go on: such industry seemed to deserve not to be discouraged. Perhaps he had a purpose..." Again Innes paused. "Well, anyhow, this partial success encouraged 'him. He worked away and, sure enough, the two books fell out. Now he had breached the daddy longlegs' defences. He thrust himself in, head and all, reaching behind the books, still straining to find his victim's retreat. It was a long reach, though—the books he had displaced were in the centre of that bottom left-hand row, and, naturally, the fly retreated into the back corner of the shelf. The cat had, therefore, to push himself in and, in doing so, his hind leg, thrust out to give him
drive, stamped right on to a page of a book he had thrown out and which was sprawling open.

"That was too much. My love of books won against my interest in natural history. I sprang forward, pulled him out by the scruff of his neck, and rearranged the shelf. But, in replacing the books, I noticed a vexing thing. I said I thought the cat had been distracted before he could settle down to his evening wash. Well, that was painfully obvious. His hind foot, the one with which he had done the big push, had obviously been still muddily damp. For it had left a complete imprint on the margin of the page. I brought the book to the light, hoping I might be able to wipe it clean before the mud dried in."

Innes stopped. Putting his hand down beside him in the chair, he fished up a volume, opened it, and put it on the broad arm of the chair near Hamilton's. Hamilton leaned across. True enough, on the outer border of the left-hand page, about half-way down, was a blur of mud stain rather like a large, clumsy asterisk stamped with a blunt rubber pad. "And you see," went on Innes, "the page is further spoiled." That was clear, too. One of the cat's hind claws had found purchase in the paper and had made a little tear right through the page. The two men looked for a moment at the damaged leaf. Then Innes remarked in an altered tone, "Do you notice anything else about this page?"

Hamilton scanned it. "No?" he questioned. Innes sighed, but all he actually said, as he remained looking down at the open book, was: "This game fish is not only deaf but so stupid that, though it can move quickly out of range when alarmed and then keep concealed, it seems unaware of his presence: when, after four or five days of such approach, during which he has become more and more clearly visible, he can stand right over the pool and spear it easily."
"You see," he said, looking up from the page, for he had been reading from it, "what I may perhaps call the cat's asterisk or sign manual is put alongside that passage . . ." He looked up at Hamilton, but the doctor had put out his hand and taken the book. "Big Game Fish," he read out to himself. "Well, that's healthy, outdoor sport."

Paying no attention to the comment, Innes completed his own sentence . . . "and the cat's claw, like an accent stroke, is notched against the line which runs, 'After four or five days of such approach . . .'"

Hamilton cleared his throat. "Really, Innes," he said, closing the book and putting it aside, "you must take my opinion. There is nothing in all this. Nothing at all." Innes turned his head away. "Now, don't think I'm going to be stupidly back-slapping and tell you just not to have damn-fool fancies. But, first, you must take my word for it, my professional word, that all these little incidents which have," he paused for a word, "have so annoyed you, are in themselves," he stressed the last word, "nothing, absolutely nothing."

Innes had sunk in his chair. Hamilton hurried a little; he must rouse the man. "And, secondly, I assure you, I give you my word, that you were right, very right to talk it all over with me. I want particularly to assure you that I've come across plenty of cases like this, plenty; quite common in my practice, quite common. Nothing to be alarmed over, if they're understood. Due to strain, you know, subconscious of course. Quite easy to deal with, taken in time, as you've taken it."

All that Innes said in reply was, as he turned round slowly and fixed his eyes on the doctor, "Then I may tell you all?"

"Why, of course, naturally, naturally, that's half the cure, you know, especially when we've already decided
that we know the source of the little trouble—just strain, strain that’s making these queer little subjective associations appear as associations, which an onlooker can see are here,” he pointed quite gaily to his own head, “and not there.” He made a flourish which included the book, fireplace, and bookcase.

Indeed, he might have run on with his reassuring patter had not Innes interrupted him with, “Well, the next thing was worse. Perhaps I’d have lacked nerve to tell you if you hadn’t told me to go ahead—at least after the way you’ve treated evidence which seems to me fairly objective. For this, I know, isn’t.”

That’s bad, thought the doctor; it’s a developing hallucination.

“The next night—the fourth,” Innes remarked parenthetically, “there was the usual tap at nine-thirty. How he knows the time, I don’t know; but then, I know now that I know nothing.”

“Go on,” said Hamilton in a quietly commanding voice.

“Well, he does know that, I know for certain,” said Innes almost defiantly. “I confess I went to the window for the first time with something like real uneasiness. Damn it, I’m sure you’d have felt the same if you’d been seeing things as I couldn’t help seeing them.”

For a moment Hamilton felt, emotionally—not rationally—that he could sympathize in a way. He blew the thin fog of feeling out of his mind. That kind of sympathy is the end of the professional attitude; you become a patient yourself. “Well,” he said almost sharply, “you went to the window.”

“Yes,” Innes hurried on. “I opened it; I Am ran in, trotted to the fire, waited for me to sit down. I sat down; own, I didn’t take up my book; own, I hadn’t been reading it before he knocked. But this time he didn’t have any
queer second thoughts. I began to think the act was over. He was back on the old rails. For, sure enough, he chose his spot on the hearth—there, just where your feet are—and started on his grooming. It was all so reassuring. After all, it's one of the most reassuring sights there is: that sane, methodical, pleasant body-conscious self-centredness. Women brushing their hair, they're always thinking of some man and what he'll say about it. But a cat's pleasure is sanely animal. I watched a few minutes, watched until, all clear and clean, he stretched out one paw and then the other one, found everything at ease, curled up, and went to sleep. It was such a persuasively pantomime sermon on the virtue of relaxation; he was practising so well what he preached and demonstrated that it had me convinced. I smiled at myself.”

Innes smiled wanly at the memory of his last relief, as the sun itself, already overwhelmed by storm clouds, throws up against them a last pallid shaft of light.

“I picked up my book and found my place. It was a good novel of detective adventure. I was soon well settled: my body snug in this chair, my mind ranging off with the story teller or now and then following its own speculations. I don't know how long I read. I suppose I must have stirred, crossed my legs or something, and that may have done it; set it off. Anyhow, I looked up over the edge of my book to the hearth. There was the cat on it. But he was no longer curled up asleep. He was awake and, as I've said, some move of mine may have done it. Anyhow, he was looking up at me.”

He stopped. Hamilton cut in. “Yes, that's common in cats. I myself have often noticed it. You disturb them; they look up at you and then forget, but also forget to turn their heads. They've never been taught it's rude to stare. After all,” he chuckled rather deliberately, “cats wouldn't have been told they could look at kings unless
they'd first shown a taste for this bland, contemptuous interest in human self-consciousness."

Innes wasn't listening. He was getting ready to make an avowal, dreadful to himself, ridiculous to his companion. At last he collected the words, "I looked at I Am; he at me—a sort of strange staring match, I thought for a little. And then I noticed something else. You know how all cats' eyes flash when at night a car's headlights catch them, say, when they're crossing a road. You'd know also that the pale blue eyes of the Siamese are really nearly pigmentless; they are almost albinos." Hamilton grunted assent. "Well, then, perhaps you have noticed another thing. If you're sitting like this, with your back to a strong light, such as this reading lamp with its reflector, and the focused light, of course, is thrown straight into the cat's eyes, then, not only are its slit-pupils nearly closed and all the eye nearly covered by the iris, but all the colour goes from the eye—it appears like a pink mirror."

"Of course," said the Doctor, "you're looking right into the eye itself."

"Well, all I know is that then it gives the effect..." he went over the sentence again, "it gives the effect of looking into a small, lit room, lit with a warm firelight, cosy, quiet, but waiting for someone to come and occupy it." He closed his sentence with an ancient quotation: "'empty, swept, and garnished.' I went on looking into those small binocular, stereoscopic mirrors. I suppose the cat and I were both in a kind of reciprocal trance. Anyhow, gradually I began to think that I was actually looking into a mirror and that in that mirror was reflected this room. The cat's eyes would then be showing me this room. You see," he went on more slowly, "I would be seeing this room, seeing behind me all of the other wall right along to the window."

Innes pointed over his shoulder with his left hand but
kept his eyes on the hearth. "I saw it all perfectly clearly, like a view down the wrong end of a telescope. It was in minute but sharpest-cut detail. I scanned every bit of it with the lazy curiosity with which one looks into a camera obscura. Things reduced to model size are somehow always intriguing. I worked my attention along, or rather my eye shifted out to the very edge of the picture, right out to where that window," again he didn't turn around but pointed with a hooked-back finger in the direction, "terminated my view. I went to it and glanced at the curtain on the left. You see it is a heavy thick curtain and, as now, it was drawn back, since I had not replaced it when I had let in the cat. And then," Innes' voice had become a whisper and Hamilton had to lean over to catch the words, "I saw the room was—not—not quite as it had been when I had last looked at it. Something else had—been added. By the thick folds of the curtain—I had blinked my own eyes twice to see that they were not cheating me, I looked carefully twice into the mirror-eyes before I could be sure. But then I was as sure as that you're in that chair—"" his voice rose to an unpleasantly shrill dismay. "There in the corner by the curtain, watching me, was something, someone, standing ready, ready. . . ."

He swung round. The panic infection of his voice was too strong for the doctor. He, too, could not keep his head from swivelling over his shoulder. He gasped with relief, and then with disgust at himself. The room was healthily empty as a meadow. He flung a glance at Innes, who with incredulous relief was also gazing at the curtain.

Hamilton sprang up, strode across the room, and shook the heavy velvet—"The commonest form of hallucination," he exclaimed. "Why, Walter Scott, that sane old tale-teller, says he was almost frightened out of his life by seeing, in the dusk, his dressing gown look like a dead friend."

"But," Innes muttered, "but it wasn't in the room itself,
at least not yet, not then, that I saw it. It was in that creature's eyes."

For a moment Dr. Hamilton stood by the window. He'd probably do best to go across to Innes and give him a good shaking. Hysterics are now, once again, being slapped into remembering that they are sane; he recalled reading that only a week ago, in his favourite medical journal. Maybe it's not much use to the hysteric, but what a blessed relief to the doctor. Could he really slap an old, respectable, not well-liked friend? He hesitated. What would have happened if he had acted on the notion, who knows. But in those four or five seconds in which he delayed and Innes waited, the next thing happened.

The room was empty and silent, but suddenly they were both arrested. "Bump, Bump." Innes had heard it; he was half out of his chair. Yes, there could be no doubt, Hamilton glanced at his watch—nine-thirty, precisely. It was not a considered reaction, but all he could say, was, "Well, that isn't a tap; it's a kind of bump."

Innes was already passing him on his way to the window. "On time," was all he said. Hamilton had only to wheel round and they were both abreast of the dark window. They looked down to the lowest pane at floor level. In the light thrown out past them by the lit room behind, they could see a faint object.

"It's I Am," said Innes. Hamilton couldn't clearly discern that it was a cat at all. If it was, it must be muffled in some way. What was obvious was that Innes was going into complete panic. There'd be an awful scene if he didn't somehow stop the whole fantasy. He gripped the bolt lever and threw open the window. Over the threshold at their feet hopped a smoke-grey cat. Of course it had been hard to see it outside, for its face was nearly hidden in black feathers. In its jaws was a fairly large bird, and the wretched creature was still alive.
With a natural reaction Hamilton struck the cat, dealing it a stinging slap on the back of the head. It sprung back, dropping its prey, and bounded out into the garden. The heap of blood-stained feathers lay on the floor a moment. Then the twisted body began to try and pull itself together. They could see that the head and neck were crushed down under the body. It was trying to get them free. Both Innes and Hamilton drew back, one shrinking to touch the mangled body, the other wondering whether he had not better step on it quickly and so break its neck. The body drew itself up; the neck and head nearly emerged. At that moment both of them heard, rising from the wreckage, a small, hoarse, ghost-of-a-voice. "Are you deaf then?" it questioned.

The feathers flopped. Hamilton, with thumb and finger, lifted the limp dead body of the blackbird. Over at the fire he cleared a place in the blazing logs, dropped the carrion in, and flung after it three or four handfuls of kindling. The fire shot up with a crackle and filled the whole hearth. Then he turned to Innes. He was still looking at the small blood stain and some smeared down-feathers that clung to the carpet. "Come and sit down," he said. "Cats are cruel little beasts, but they can't help it. In the blood; merely reflex, instinct."

He owned to himself that that dirty little incident, coming where and when it did, couldn't have been more inapposite—or should he say apposite? Such questions were grotesque. Innes was having bad luck, and that was all. Here, for the first time, was a real coincidence, barging in, to fling a spot of trouble on a nervous case which had gone further than he'd first fancied and further than—in another sense of that odd word—he now quite fancied. He went towards Innes but stopped at the bookcase.

Innes swung past him and, keeping his eyes on the curtain, drew back to the chairs. But he spoke to Hamilton:
"I don’t blame the cat—any more than I blame the bird."
Then with a sudden blaze of terror exploding into rage:
"Don’t you see, you hell-fool Hamilton. Don’t you see?
They were simply pawns, messengers. Don’t you see?
I’ve been stalked: stalked so assuredly, so cleverly that the
stalker actually gives warnings that he’s on my track.
Dares me to shake him off. See, he’s ready to start as soon
as I’ll call him up. Yes, he knew I’d called him. I’d
wanted to kill her, my wife. Night after night, I’ve come
in here to get away from her. Her voice, saying ‘Are you
defaf’—God how I’ve longed to silence it. I’ve sat here
night after night praying for a safe, sure way, a way that
everyone would think natural. I know there’s lots of
ways. I’ve sat in that chair saying to myself, that if I
just sit quiet and still it will steal into my mind, the perfect
traceless way—just as a forgotten word comes in, while
you wait, looking, as it were, in the other direction. Then
the next signal, The Frontier Is Crossed, he’s on his way.
The third—then I saw he had me—I was to be the victim,
not she—I’m the poor stupid fish. He gave his time-
table then, from the first reply to my call till his arrival.
Oh, he’s a fine timekeeper. He runs on schedule. The
next night he shows me he’s at my shoulder, at my back,
standing over me, ready to strike. To-night, with perfect
irony, in your presence—you whom I’ve asked to save me,
you a starched shirt stuffed with stupid self-assurance—
to-night he asks me, ‘Am I deaf?’ No, I’m not deaf;
I’m not blind now. The poor fish sees and hears as the
spear gets it!"

Innes’s eyes were now watching something at the curtain
with such intensity that Hamilton could not but believe
that there was a “presence” between him and the wretched
maniac. It was all the more horribly convincing as he saw
Innes’s eyes drawing in their focus, and, a moment after,
Innes’s body creeping back, as though giving way before
someone approaching him. But, of course, he couldn't give way.

"Take care!" shouted Hamilton. But Innes, dreading something else far more, had stumbled back into the leaping fire.

Hamilton snatched him out. "Shock," he said, trying to pull himself together, when it was clear there was no use trying any longer to pull the patient round. "Of course, I knew that he'd got to hate her like hell. But naturally he hadn't the nerve to pull off a murder—even a suicide. But it's the fatal shock all right. And he paused in his quick muttering to himself, "were were those—happenings coincidences? Better call the police. Thank heaven, they're even more spirit-proof than we doctors. Still, it's one more queer story for a posthumous case-book."

THE ROUSING OF MR. BRADEGAR

Mr. Bradegar was not alarmed. That would have been an exaggeration, and a disparaging exaggeration—which is, in itself, so unusual as to awaken doubt. But Mr. Bradegar had been wakened in an unusual way, in a way which—he would have been quite happy to allow it, had there been anyone to make happy by the allowance—might well have been alarming to a more highly-strung nature. Indeed, the trouble about this sudden summons back from dreams to reality was that Mr. Bradegar was quite at a loss to know what it was that had summoned him. It was not “rosy-fingered dawn.” A glance hadn’t shown much—indeed, had shown so little that it seemed clear that dawn wasn’t in the offing and would not be for a long while; otherwise you ought to see where “the casement grows a glimmering square.” No—if he had his bearings right—it is hard to be sure when you are wakened too quickly—but to the best of his knowledge, the window was where he was looking, and there was no suspicion of a glimmering square about it. Well, ears might be better than eyes. With the fingers of his upper hand, which, with its under fellow, had been folded near his face in the attitude of fatal humility, which we resume when we would rest, Mr. Bradegar got ready to push back the edge of the sheet, under which he lay up to the ears—then paused.

What was that? A rustle? No, it was only the small sound made as his too-vigilant ear moved on its own, obeying an impulse almost as ancient as his sleeping pose, trying to cock itself, but only succeeding now in producing a small sound—the sound of its own movement against the sheet edge—instead of detecting an external disturbance.
He must have his ears clear if his eyes wouldn't work. There, now he was unlapped. It was his good ear, too; so he must be lying on his left side! So, again, he must be right about the window and, further, about the time, within limits. It was his good ear, because he could hear the discreet pulse of the mantel clock. Yes, he was now quite awake and had himself well arranged in relation to his whereabouts. He noticed, too, that his heart was beating more slowly. He reflected on this. "I must have had a start in my sleep. Perhaps it was only a dream."

He worked the back of his neck a little deeper into the pillow until he was quite comfortable, gave up staring into the dark, but still left his "weather ear" uncovered. Half over on his back, he could keep a casual watch until sleep relieved him. It evidently was closer at hand than he thought, for in no perceptible length of time he found himself of the opinion that he was out in the street, just about to cross, when a small dog ran in front of him, turned its head, and barked sharply, "Wake up!" Mr. Bradegar obeyed instantly and, as instantly, he was aware that the same whatever-it-was that had first startled him to wakefulness must have done it again. His ear was still uncovered; the window still as non-committal; only the mantel clock, after a soft preliminary whirring, began to strike—if strike is not too emphatic a word for its perfect night-nurse manner. But it hadn't much to say: "One, Two." Mr. Bradegar also noticed again that his heart had evidently caught on to this thing even before it had wakened him. It was slackening down from a more rapid pace. "Dormio, sed cor..." he quoted to himself.

Two a.m. The heart should now be at its slowest. Poor old thing, having to put in some overbeats, when it should be on its half time. Mr. Bradegar was sensibly concerned—not alarmed—about his heart. "Guest and
companion of my clay,” he quoted again; a little more sadly and secularly this time; for sixty years beating away to get him enough energy—to be born, to fight at school, row himself blind at college, pull himself, for a dozen seasons, to the top of two score Alpine “first-class” peaks, and leap down the throats of “the opposing attorney” and his witnesses, day after day, for half a lifetime. It was a reputable record for a soft piece of sinew which has to be as precise as the best clockwork and as ready as a rattler. He must give it a chance. That is what Wilkinshaw, the big heart man, had said. “Give it a chance”—and give me a hundred dollars for asking you to do what you intend! Easy job, these big doctors; easier than ours in the courts. I’d never have been able to pay to ask him to disapprove of the pace I’ve had to live at if I hadn’t worked harder than he ever had to work. “Give it a chance!” I never could let my heart or anyone else have a chance till I was over fifty. Heart and head, lungs and liver, kidneys and skin, all had to stand the racket, or give if they couldn’t.

That was why he was alone. Mabel wouldn’t stand for it, nor the two girls. They sided with their mother. Girls usually don’t. One of them nearly always likes her father. But both went with Mabel. “Mental cruelty!” If all day you’ve been getting their living, and they wanted a lot, by watching like a pike to see if the other fellow couldn’t be snapped up, you couldn’t turn off the trick when you came home. You’d got into the way of striking as quickly, as surely, as automatically as a sidewinder. Well, they wouldn’t stand for it. So here he was now with his heart to watch, and nothing else. He’d done well and, he’d hoped, as soon as he was through with getting on, he’d get liked. He’d do the things—he’d have time—that get you liked: the big, generous things with which the big, easy, famous men convince everyone, everyone who
now wants to forget that they were ever small, keen, mean. They’re formidable still, of course, but in such a grand way. They just go on getting their way, but with no more than an inflection of the voice—they don’t have so much as to raise a finger any longer. The old proverbial success of success. But—“Where are the monuments of those who were drowned?” “Nothing succeeds like success; nothing succeeds like surcease.” The phrase “declined” itself, as one used to say of verbs in school grammar lessons. . . . He was trying to memorize the whole conjugation. There was only a little time. The clock above the desks showed that the preparation hour was nearly over. He had learned all the other irregular verbs but this silly one: “Success, succession, surcease”—How did the rest of it go? “Success, succession, surcease, decease, death, cremation”—that was it—not a very irregular verb, after all: you could tell each declension from the one before pretty well. He’d be able to remember it when called out to say it in front of the class. He looked up at the clock again. It was just going to strike the hour but, instead, it remarked in a sharper tone of voice, “Wake up!”

Mr. Bradegar once more sprang to attention to find as before that he was horizontal, sheet-swathed, pillow-sunk—and had once more missed the tide. He had been called, but by the time he’d hurried up to the doors of his body, the summoner, like a “ring-and-run” street urchin, had made off. But had it? Mr. Bradegar’s mood, which had nearly risen to the vigorous daylight state of irritated disappointment, suddenly sank, sank to apprehension. Perhaps he wasn’t going to be disappointed this time? Perhaps, this time, the ringer hadn’t run?

He was now fully awake and realized how keenly sorry he was that he wasn’t going to be disappointed. “This is the third time I’ve been roused,” he remarked to him-
self. There was a gentle whirring, and, as if in answer to his half-question, the clock announced that it was Three. But, whether it was because he was more awake this time, the tone of voice in which his timepiece made this, its third, summons to a new day, struck Mr. Bradegar as being a trifle more peremptory, less deferential than the discreet summons of an hour ago. Then it had almost seemed to say by its tone, "Excuse me, Sir, but should you be wishing to know the precise hour, I beg to inform you that it is just two a.m." Now its stroke rather suggested, "Take it or leave it," with perhaps even a hint of, "But if you do slip off again I'm not responsible if you never wake up in time."

But what was Mr. Bradegar meant to do? He was roused, but for what? The only thing was to set oneself to listen. Putting on the light wouldn't throw any on what might be present but which always seemed just to have done what it was up to and escaped into the past. "If I did put on the light," he reflected, "I'd only have the unpleasant feeling that whatever it is that's nibbling at me had been looking right at me the moment before I pressed the switch." That thought was so unpleasantly convincing that Mr. Bradegar, who had been vainly peering over the sheet's fold into the dark, involuntarily shut his eyes—only for a moment, he felt sure. But the clock had another opinion. Mr. Bradegar was all ears as, having started striking, as if worked up to a kind of angry protest, the clock went on making its points like a lawyer pressing a conviction: "One, Two, Three, Four." "What?" thought Mr. Bradegar. "Five, Six." Six! And there was no doubt that the clock's tone was as harshly startling as the information it imparted.

Mr. Bradegar's attention flooded from ears to eyes. He opened them, found the sheet was over them, pushed it aside with an impatiently anxious finger—and, in a flash, realized what had happened. His whole body signalled
it. Every sense, with a sort of cannonading broadside, thundered the fact. He blinked his eyes—yes, the room was light, but he could see only faintly, bluredly. He moved his legs, yes, with difficulty. He knew at once: he was not the sort of fool that fools himself. He knew how to diagnose that curious sense of constriction, that feeling as though one were walking along the foot of the bed, that imaginary sensation. Of course, it was the typical projection phenomenon, the massive sensation-pattern similar to the acute nerve response which the leg-amputation patient feels when he says his toes are being pinched.

Mr. Bradegar again stretched a little, to be quite sure. Yes, there wasn’t a shadow of doubt—that illusion of being restricted, of touching the foot of the bed, could mean only one thing. He knew he couldn’t actually be doing so, because, as it happened, he’d had that bed built to make impossible precisely that horizontal nocturnal ambulation. As a boy he’d hated a too-short bed in which he’d been made to go on sleeping when he’d outgrown it—really a child’s cot—and he’d made a promise to himself, which he’d kept, that when he grew up he’d have a footless bed and one in which, stretch as you would, you just couldn’t touch the end. Mabel had laughed at him and, later, had been annoyed. He’d grown to be a tall man. She’d said a seven-foot bed was nonsense—looked positively unbalanced. He’d replied that a bed was balanced if it stood steady on its four feet and, anyhow, it wasn’t for looks but for closing your eyes in. Of course, she’d replied that, at least as long as they were up and about, she didn’t see why her mouth should be shut by his snapping. It was one of those useless, fruitless, but fecund quarrels. They’d found by then that they could quarrel over anything, by the time he was making enough money for her always to be wanting more, and he without any time but to make it.
He felt with his foot once more. Not a doubt of it. Well, he'd like to see Mabel's face when she heard the news—remorse for a moment, then relief—until his lawyer, whom she'd ring up quick enough, gave her the will in brief.

Thinking of Mabel's face reminded him to repeat the visual check-up. He opened his eyes again, which had closed as he felt about with his feet under the bedclothes. True enough, eyes answered to toes, repeating the first message that they'd given him at the clock's summons. His eyes confirmed the numbed constricted feeling of his legs, interpreting the general condition in their particular terms. He was seeing as blurrily as he felt numbly. He'd face the music: those starts in the night, he knew now exactly what they were. One, two, three, the little lesions had taken place. He'd had a serial stroke: he was quite extensively paralysed.

He pulled himself together inwardly, as outwardly he must leave himself sprawled—"As the tree falls, so shall it lie." He was alone in the house (he began his summary of his situation), not in pain—well, that was a reasonable expectation. But, more, he felt wonderfully light and fresh. Indeed, if he hadn't known beyond a doubt that he was extensively paralysed and perhaps on the verge of death, he would actually—funny thought (he began actually to chuckle), he would have thought he was wonderfully well—indeed, years younger than when he had crawled under the sheets to begin the night.

He wished a moment that he'd troubled to ask his other friends who'd had strokes whether they'd felt this lightness, freshness, this absurd sense of being free and careless. Perhaps they had all felt it. He'd often heard doctors say that many of the insane are happier than when they had their wits. Consumptives, too, they're peculiarly optimistic just before their final hæmorrhage. So it would be that
when your brain is wrecked you have illusions of being young, a sort of mental face lifting—he chuckled again, and the thought floated out of his mind. He felt so care-
less and so easy that it wasn’t worth thinking about any-
thing very long. That was perhaps the funniest part
about it all—to be so completely at one’s ease, to feel so
well in one’s body that one didn’t care about anything else,
when, as a matter of fact, everything, mind, body, and estate
were gone.

Yes, everything: for he now realized that not only was
he helplessly paralysed and his sight blurred but his mind
was rapidly going. That was it—the brain haemorrhage
must be spreading rapidly. He couldn’t think now of
what he’d last been thinking, only a moment ago! What
was that thing he meant to ask old sick men about? Some-
thing to do with what they felt when they were ill. Oh,
well, it didn’t matter. What would he be wanting to do,
bothering old wrecks about what they felt or didn’t feel?
His mind was so light and gay that he couldn’t keep it
more than a moment on anything. And that, too, he found
rather fun. Still, as things ran through his mind, it was
jolly just to run after them, as it were. To keep track
of the carnival, he began to talk aloud to himself as a sort
of comment on his thoughts. Evidently his speech was
left, or at least it seemed so.

But, before he’d time to check up on that, his voice was
joined by another, or rather was collided into by it. “Don’t
keep on murmuring to yourself like that,” it said.

He stopped and listened. Another sound broke on his
ear. It was a sort of breathless howl. A breathless howl?
Why, of course, that was a yawn; Someone was in the
room and was waking up. Mr. Bradegar raised his head
—so that, too, wasn’t paralysed. And that movement
discovered something else for him—his eyes hadn’t sud-
denly failed; fact was, they were as fresh as his mind. He
laughed. He’d fancied he was going blind because his nose almost had been touching the raised wooden sidepiece of the bed head—that silly boy’s bed in which he was still made to sleep though he was far too big for it and could never stretch his legs. He flung them over the edge. What was that dream about his not being able to move? The sort of nightmare one would get in a suffocating little bunk like this. But he’d dreamed a lot more than that. If he could catch the whole spiel before it slipped away, he’d remember all sorts of odd things. Gosh! it was a dream as long as *David Copperfield*; longer, by gum—all about all sorts of things: being a success and arguing people down, far better than at the school debating club, and meeting a wonderful girl.

But, somehow she didn’t, he recollected faintly, turn out to be so wonderful after all. And other girls, small girls, small girls that he’d liked because they were small. But that was getting out of one’s depth. How could one like little girls! He couldn’t think up much more incident—only a general impression remained that he’d had a crackerjack dream—not so nice in its way, but wonderful just because it had seemed so confounded real, as real as one’s own life, as real as oneself in this little old sleeping room and Uncle Andy still snoozing in the big bed by the window.

Uncle Andy yawned again, snuffled, and remarked, “You been talking in your dreams jest like one of them thar Edison sound boxes I’ve jest been hearing of. You’ve gotten indigestion—eating all that punkin pie las’ night.”

“It’s this silly little bed. It gives me cramps. I was somehow fixed so I got dreaming I couldn’t ever move again.”

“Indigestion; over distended stummuck. You get a move on.”

“Well, I feel fine this morning.”
“Then get up and don’t sit there yarning at me and complaining of your good bed that’s held you well enough these twelve years.”

Uncle Andy was always a little sore in the mornings, Nick Bradegar remembered. Still, as he got out to fetch his towel and to go into the yard to splash under the pump, he felt, suddenly, that he must stop and ask a question. Why? It was the sort to make Uncle Andy sore. Still, something in the back of his mind made him feel it worth the risk.

“Uncle, what’s it like really to be grown up, to be as old as you are?”

Over the crumpled sheet of the big bed a rheumy eye regarded him. He thought he was going to be bawled out. But no voice came. Only the old, tired, inflamed eye kept on looking at him—first, fiercely, next, defiantly, then, pathetically—that was worst. Or was it? For suddenly it didn’t seem Uncle Andy’s eye any longer. It seemed somehow a picture of some sort, a kind of mirror, or as though you were looking down the wrong end of a telescope. Ever so small and distant, but quite clear, he saw an old man lying with fixed, open eyes on a long bed. The light was still faint, as though the window had a curtain over it. The old man lay stiffly still, all save the lid of his eye, which seemed to flicker a bit as he lay on his side looking towards Nick. He was awful like Uncle Andy, and yet, somehow, he wasn’t Uncle. The bed, too, looked far richer, just as the man in it looked even more tired than Andy.

The old, harsh clock began to strike, but it seemed more soft than usual. Still, it was enough to rouse Uncle. “You get along, you young lazy scamp. There’s the half-hour gone and you still not even washed. You leave me alone with all your damn questions. You’ll know soon enough what it is to be old—the heck you will! And, I’ll
lay it, you'll not have made the hand at living I've made when time comes to take a stretch, as I've a right to take. Get along and don't disturb me till you've the coffee ready and the bacon cooked!"

He nipped out of the room. If you didn't clear quickly when Uncle blew like that, you'd have his boots flying at your head a moment after, and, though old and lying down, Uncle had scored more hits than misses with those old hobnails of his, which were always close at hand when off his feet.

Under the yard pump the cold water on the top of his head made his brain tingle. Like rockets, thoughts shot through his mind. He wouldn't be a failure, like Uncle, or just conk out, the way he'd heard his parents had. He'd get through and make good. Why, he could always win in discussions at school, already. He was always twice as quick at answering back or thinking up a wisecrack. Yes, and some of those big hulks and lubbers who could kick him over a fence, they were afraid of his tongue, he knew—the way things he said would stick to the person he said 'em about. He saw himself getting on. What did one do? Law, of course. As he rubbed his red, thin body with the coarse towel, he saw himself on his feet in court, winning big law cases, first here and there and then right and left; then marrying, of course, an admiring wife and having a large family that'd look up to him, because he was clever, rich, powerful.

He went in and started cooking the breakfast in the old squalid kitchen. But he hardly smelled the bacon and coffee, so strong was the daydream on him. Only the sound of Uncle's boots on the stairs, now, fortunately, on his old lame feet and not in his still flexible hands, roused him.

"Now, go and make the beds, you lazy fellow. I know you! If you have your breakfast first, then you never have time. You've got to go off to that darned school!"
Where they only teach you what you were born doing and do in your sleep and’ll be doing when you die in the poorhouse—talk, talk, talk. Get along with you!"

Nick Bradegar cut out of the kitchen and ran up the stairs into the frowzy bedroom. On the big bed he swung the old frayed stale sheets, worn blankets, and tattered coverlet into some sort of uneasy order. When he came to his cot, however, he paused, looking with a sort of helpless anger at the queer little cramped bed.

"Well, all I know," he remarked to himself with vicious resolution, "if ever I make even a hundred bucks, I’ll have a decent bed. First thing I’ll have, I promise myself that. You spend nearly half your life on that one thing. Gum, if I could have a fine decent bed, I don’t think I’d mind anything else much. You’d always be able to stretch yourself in that to your heart’s content. And in a fine bed you can have fine dreams. That nightmare last night—what was it? It’s all gone, but the taste. I know the cause, though—that blasted little bed!"

"Here, you come down! What ye doing all this while?" holloed Uncle Andy from below. "And wash up 'fore you go to that darned school!"