BABY DOLL,” George called from the bathroom. There was no answer. George wrapped a towel around his rump and came into the living room. Rosy sat curled up reading a magazine.

“Do me a favor, Rosy,” George said. “Put caps on bottles so your perfume won’t evaporate. I paid twelve bucks for that Chanel.” Rosy looked up at him, stretching her neck a little.

“And next time close the damn Bendix so I won’t have to swim through the basement to shut it off.”
"I told you, the catch wouldn't catch."

"The catch would catch all right if you didn't leave Timmy's diaper hanging out."

"That's not fair," Rosy said. "Blaming little Timmy."

His hands tried to crush an invisible bowling ball. "Just a little presence of mind, Rosy. Okay?"

"You dropped your towel," Rosy said, looking away.

George ran into the bedroom and came back in his pajamas. "For God's sake, honey, try to remember what you're doing when you're doing it. Like with the power mower."

"I suppose that was my fault?"

"Don't you know enough to cut the engine when you're done?"

"I wasn't done. I had to answer the phone, didn't I?"

George threw up his hands. "So all right. So you left it running and it went right through Charlie's fence."

"Sometimes," Rosy said, putting down the magazine, "you exasperate me, George. I told you, I put it in neutral or whatever it is."

"You put it in high and let it run through Charlie's fence."

Rosy looked at him as at a bad tomato. "Why," she said, "do I get blamed every time something mechanical goes wrong?"

But they kissed and made up because it was the night before their third wedding anniversary.

At the breakfast table next morning George gave her the diamond cocktail ring she'd drooled over. Rosy gave him the self-winding time piece he'd slobbered over in Cellini's window. Dear girl, had the courage to get it for nothing down and thirty-six months to pay.

"Don't gulp your food," Rosy said. "It's Charlie's turn to drive you."

In his high chair, Timmy scooped up handfuls of oatmeal and heaved them over the port side.

When Charlie came to the door he had a gift-wrapped box for them. It looked heavy. He gave it to Rosy and slipped on one of Timmy's oatmeal bombs and flew headlong into the couch.

"Happy wedding anniversary, you two," Charlie said, picking himself up. "When are you going to fix my fence?"

Rosy weighed the box in her arms. "Charlie, that's real sweet of you and Beth. Let's open it now, George."

"We're late," Charlie said. He wiped his shoe on the rug. "Come on, pal."

They took the freeway out of Sunnydale. Downtown the clock on the Trojan Life & Casualty building gave them four minutes to get there.

"What was in that box you brought?" George asked.

"A pressure cooker."
“Oh, no.”

“Supposed to build up terrific pressure,” Charlie said. “Five thousand pounds per square inch.”

George stared before him as they drove into the Park-O-Port. He had not a moment free till his coffee break at ten. Mr. Perkins wanted the Lawndale policies cleared right away and Mr. Zungsenspiel had all the juniors in for a briefing on exorbitant rates. When he got back to his desk Maude Doody awaited to interview him about his wedding anniversary for her “Sweetness and Light” column in Keep Smiling, the company weekly.

“I hope you’re always polite to Rosy,” Meddlin’ Maude said. “I can’t stand rude men. How old is Timmy now?”

“He’ll be three in September.”

Maude made a quick mental calculation. She looked doubtful. “And could you tell us what you gave Rosy for her wedding anniversary?”

“A pressure cooker,” George said, forgetting everything else. “Is that all? What kind of pressure cooker, George?”

“Five thousand pounds per square inch.”

“I mean the brand,” Maude said, stabbing the air with her sharp pencil. “Don’t you think the folks would like to know the brand?”

“Uh, I guess the best.”

“They’re all best,” Maude said.

“Can’t you remember the brand?”

“No,” he said.

Meddlin’ Maude rose to her feet. She looked down at him severely. “George, you’re slipping,” she said and marched off to the Keep Smiling office.

George grabbed the telephone. Five thousand pounds per square inch, he thought. Whammo!

The phone rang seven times. Then he dialed Charlie’s house, but Beth did not answer either. Rosy and Beth spent hours at the supermart. It was the social center of Sunnydale where the gals could gossip a little and compare brands.

George took the elevator up to the company cafeteria. On the fifth floor Mr. Perkins stepped in.

“Just got your Lawndale policies,” Mr. Perkins said. “Fast work, son. Keep it up.”

“Thank you, sir. I had an inquiry this morning, sir. About domestic accidents.”

“Shoot the problem, son.”

“Does it cover injury by pressure cooker?”

“Was it Full Coverage or Complete Coverage?”

“Complete, sir.”

“Covers everything from electrocution in the bath tub to getting hit by a stray rocket from Cape Canaveral.”

The elevator let them out at the
cafe teria. "Mr. Perkins, I'd like to double my wife's policy."
"Mighty sensible of you, George. Can you afford it?"
"No, sir."
"That's the spirit! How about your own policy, George? Isn't it about time you went up a notch?"
"You mean it, sir?"
"I've been keeping my eye on you," Mr. Perkins said. "I'll see what I can do."

George thanked him profusely.
"Not at all, not at all," Mr. Perkins boomed. "That's what old dad Perkins is here for."

George got his coffee and joined Charlie at their corner table.
"Getting chummy with old dad Perkins?" Charlie asked.
"I just got told," George said, leaning forward, "I could increase my insurance."
"No!"
"Said it was time I moved up a notch."

Charlie clenched his fist. "We can make the Country Club, I tell you. I'm almost twelve thousand in the red, not counting the house and the boat. Let's celebrate, Georgie. All four of us. We can go to the Emperor Room for sixty bucks. That is, if you're still talking to your humble friends."
"Come off it."
"I've seen it happen," Charlie said bitterly. "People getting so deep in debt they start snubbing their more solvent friends."

When Arlene dropped the noon mail on George's desk he sat dreaming. More insurance, more credit; more credit, more debt; more debts, more prestige. He sat up with a start and dialed Rosy.

T HIS time she answered and all was fine. She'd spent the morning in the supermart filling out contest entry blanks and buying a big roast for the pressure cooker.

"Oh, George, it's a wonderful pressure cooker. It looks like a space ship, with bolts and portholes and all."

"I don't want you to—"
"And it's got a remote control panel or something, with all kinds of buttons and blinkers. Timmy just loves it!"
"Is Timmy anywhere near it?"
"He's in it. It's a big one."

Arlene came by his desk.
"Where's Charlie?" she asked. "I got a telegram for him."

George waved her away and brought the receiver close to his mouth.
"Rosy, listen," George hissed. "Put that damn thing away till I get home. We're going to the Emperor Room with Beth and Charlie."

There was a short silence. "You said you wanted a home-cooked meal," Rosy said. "To remind you how married you are."

George looked up at Maude Doody standing at his desk. "That
sounds like a personal call,” Meddlin’ Maude said.
“T’s my wife.”
“You’ve been on that phone three minutes,” Meddlin’ Maude said, glancing at her watch. “You know company policy on personal calls, George.”
“I’m a homemaker,” Rosy was saying. “I want to make dinner for you and Timmy.”
“Oh, go to hell!” George said. Meddlin’ Maude clutched at her heart.
Rosy gasped.
Five minutes later:
“Of course I love you, baby doll,” George said weakly. In a semi-circle around him stood Meddlin’ Maude, Mr. Zungenspiel, Mr. Perkins, Arlene, and an assortment of lesser office authorities. “Just don’t touch that pressure cooker till I get home, dammit. It’s dangerous.”
“I can only do my best, George,” Rosy said with hard finality. “If that’s not good enough for you, darling”—she choked on a sob—“well, I’m sorry.”
The phone clicked and the wire went dead.

A dozen faces bent over him. “George,” Meddlin’ Maude said, raising her sharp pencil.
“Just a minute, Miss Doody,” said Mr. Zungenspiel. “Young man, would you step into my office when you have a free moment?”

“If you see Charlie before they fire you,” Arlene said, “tell him I left a telegram on his desk.”
“George,” Miss Doody shrilled, her sharp pencil raised, “did you or did you not tell me to go to hell?”

Charlie crashed through the crowd, waving a telegram. “Look at this, George!”

George read the telegram:

**Owing to illiterate shipping clerk in Western Electronics Shipping Dept your mail order for pressure cooker model G-19-78256D was filled by top secret Govt contracted pressure snooker model X-13 with touch command control panel Regret shipped to you fully assembled highly dangerous to life limb property & passing aircraft not suitable for cooking herewith advise Western Electronics Corp not liable for any damage to limb property & passing aircraft after registered receipt of this telegram Western Snooker X-13 dismantling expert on way by jet suggest keep snooker in nice cool place sorry inconvenience corrected order for your pressure cooker being filled by new shipping clerk with college degree Hope serve you again T C Frump V-P in charge of SNAFU**

George dropped the telegram.
"What are you waiting for, man?" Charlie said. "Call Rosy, will ya?"

"She won't answer," George said. "She thinks I don't love her."

"Come on! We better get home before she starts making dinner."

They ran down to the Park-O-Port.

"Ahm sorry, Mistuh Charlie," the snappy attendant said. "Caint git yuh cah now. It's on de top floh behind seven lines of cahs an dey aint comin out till five like every weekday sept Satterdays, Sunneys an holidays."

"Give him a tip and let's get a taxi," George said. He ran into the street just in time to flag a cab.

George tossed the cabbie ten dollars. "Step on it. It may be a matter of life and death."

"I could have called Beth," Charlie said.

"We'll get there almost as fast."

They zoomed through the underpass and turned onto the freeway. A cycle cop emerged from behind a Schlitz billboard and took after them, his siren wailing.

"Never mind the cop," George said.

The cabbie hunched forward and gripped the wheel. "Mister," he said, "I've been waiting for a chance like this."

The cop gained on them and as he came abreast George grew confused. He saw the cop's big sun glasses shining like the eyes of a wasp and his hat snapping in the wind. George had never broken the law in his life. He had a deep respect for the police, preservers of law and order.

The cop motioned the cabbie to pull over. The cab zoomed over a crest on the freeway and ripped down the slope with marked increase in speed.

George rolled down the window and flapped his arms. "My wife!" he yelled.

The cop cut the siren. His hand went down to his holster.

"My wife!" George yelled. "Pressure cooker."

The cop grinned and nodded to say he understood, and roaring ahead waved them to follow. The siren started up again.

They lost him when they turned off the freeway and raced past the supermarket to their street. Sunnydale looked peaceful in the afternoon. George's house came in view. He heaved a sigh of relief as the cabbie pulled to a stop.

"Rosy!" he yelled, dashing up the walk.

He flung open the door and stopped. The house was silent except for Rosy's voice in the kitchen. She was counting backwards:

"Five . . . four . . . three . . ."

"Rosy!"

"One . . . zero."

A steaming hiss sounded in the kitchen. In a moment it rose to a
howling pitch. There was a tremendous crash and a tremor shook the plaster from the walls.

In the settling dust Timmy crawled out of the kitchen with a pot on his head.

In the kitchen Rosy sat on the floor, clutching the instruction booklet.

"Now see what you did, George!"

"What I did?"

"Barging in like that," Rosy said, tears of frustration streaking her dusty cheeks. "I must have pressed the wrong button."

Beside her on the floor lay the Touch Command Control Panel. Its colored lights blinked on and off like a pinball machine.

Charlie came into the kitchen with Timmy in his arms.

"Oh my gosh!" Rosy cried, looking up at the ceiling. A hole was ripped out in the roof and through it they could see God's blue sky.

GEORGE grabbed the control panel and they ran outside. They saw the snooker describing a lovely ellipse over Sunnydale.

"My roast!" Rosy wailed.

"It seems to be waiting for orders," Charlie said.

"Have to get it down," George said, setting the control panel on the lawn. "Before it slams into some airplane."

He pressed a large red button. The snooker wobbled for a moment, then broke its orbit and dove for Charlie's house. It smashed in at the back and came out the front. Beth ran out in a bathrobe, screaming.

"Stop it!" Charlie yelled, flinging himself at the control panel and pressing a yellow button.

The snooker resumed its orbit, then wobbled and dove into every second or third house in the street, working the houses from side to side.

Women ran out and stood dazed, clutching their children and watching the snooker.

Desperately George pressed the blue button. The snooker resumed its orbit, wobbled, flew once over the street as if to check what all needed to be hit, then slammed through the whole length of houses from end to end.

Two houses caught fire. Charlie pressed the largest button of all, the green one. The snooker righted itself and flew out over the town. Wherever it struck a small cloud of dust rose in the air.

Four fire-engines turned into the street. Three of them turned around and raced back to downtown.

They lost sight of the snooker for a while. All they saw was the clouds of dust mushrooming all over town, and here and there a fire. When the snooker came in view again, it was rising toward a jet plane circling overhead.
"It'll get hit!" Charlie said.
George pressed all four buttons.
The snooker wobbled for a moment. Then it seemed to shake off the confused commands and rose into the plane's path. The plane veered. The snooker turned after it and rose steeply. Then it dove and slammed down through the fuselage.

They all stared as the plane crashed into the supermarket. Above them the pilot floated down in a parachute. He seemed to see the blinking lights of the control panel and worked the chute calmly. He landed through the hole in Rosy's kitchen. He came out of the house eating a piece of cold chicken.

He wore an air-research uniform with a belt slanted across his chest and high shiny boots, and in his hand he carried a Rommel whip.

HE strode up to George and looked down at the blinking control panel. With the toe of his boot he pushed a black button in the lower left corner and squinted up at the sky, chewing the chicken. The snooker obeyed instantly and resumed its original elliptical orbit.
"Ja," he said. "Very goot." He gazed out over the town, the clouds of dust and the fires burning. "Excellent," he said, tossing the chicken bone over his back. It hit Charlie in the face.

"You must be the dismantling expert," George said hopefully. "I am more. I am the inventor of pressure snooker." He noticed Rosy and Beth. "Ladies," he said, clicking his heels and bowing. "I haf the honor to present myself, Vernher von Wissenschaft, at your service."

"Likewise," Rosy said. "Could you get my pressure cooker down before it does any more damage?"

"Ha ha!" Vernher von Wissenschaft laughed. "Very goot! Pressure cooker! Hm, goot way to deceive brutal enemy. Export five houndred tausend pressure cookers to enemy homes. Ja, I like it."

"You don't understand," Rosy said. "My roast will be ruined if you don't get it down pretty soon."

"You cook rosht in my invention?"

"Biggest roast you ever saw," Rosy said. She hugged George. "You see, this is our wedding anniversary and I'm dying to know how it came out."

"Rosht?" he mused, following the snooker with his eyes and licking his fingers thoughtfully. "Why not? Maybe I make deal on side with Amerikan Kitchen Appliance Inkorporated. If rosht comes out goot." He looked at the broken houses and the firemen spraying the fires. "Ja," he decided, "kill two experiments mit one snooker."

He waited for the snooker to pass overhead. Then he gave the control panel a sharp kick with his
heel, breaking it in two. The snooker wobbled and exploded. Bits of steel whirred out over Sunnydale. A brown cloud appeared above them and in a moment they were all drenched in a rainfall of roast beef.

By the time the gravy hit them it had cooled enough to taste.

“It’s wonderful!” Rosy said.

“Chust a minute,” Vernher von Wissenschaft said. “Scientific experiment not so fast.” He removed a shred of roast beef from behind his ear and chewed.

“Isn’t it good?” Rosy asked anxiously.

Vernher von Wissenschaft finished tasting. He thought a moment, stretched his face. “Excellent,” he said.

“Do you really like it?”

“Ja, excellent.” He held up a finger. “Perhaps,” he suggested, “two more grains pepper.”

TWO weeks later, when all the fires in the town had been put out and the damage assessed, a great banquet was held in the Emperor Room to honor George. In the street a huge crowd of well-wishers waited to greet him as he came out. The Emperor Room could accommodate only the town’s important personages; there were so many of them that some of the best families did not bribe the mayor in time to get a seat.

But George managed to get standing room for Mr. Perkins and Mr. Zungenspiel.

Beside George at the table of honor sat Charlie. Next to him Vernher von Wissenschaft in a splendid uniform, cracking his Rommel whip from time to time. Everybody who was anybody was there: the Police Commissioner, the Gambling Czar, the District Attorney, the Teamsters’ Boss, Senator Smiley, Coroner Schadenfrohm, the Election Commissioner, the Slum Owner, the Housing Inspector.

“Never before,” the mayor orated, “has so much damage been done by such a little man in such a short time.”

Vernher cracked his whip. “Very goot,” he said, turning to George. “Rhetoric, you know.”

“The national economy,” the mayor continued, “was in danger of imminent collapse ever since our old-fashioned P.O. — planned obsolescence — reached a point of no return. We had to produce more and more until the market was glutted. Of course we would not sell so much as a toaster to our brutal enemy.” (Applause.)

Vernher cracked his whip. “Very goot.”

“But now,” the mayor said, smiling at George, “the solution to our economic impasse has been found! This young man had the daring vision to contribute a brilliant new concept to our economics. S. D. —
Senseless Destruction!"  (Applause.)
Vernher cracked his whip. "Excellent."

The mayor raised his arms for silence. "I have good news," he said. "Congress has just voted one billion dollars for Senseless Destruction research!"  (Wild applause.)

Vernher cracked his whip six times.

"I can promise you, ladies and gentlemen," the mayor continued, "what happened to our town is only the beginning. As a result of the visionary experiment by this daring young man, fifty thousand idle construction workers have already been put back on the job; twenty new banks have sprung up to handle the flood of mortgages; a new steel mill will be erected in our world-famous game preserve. But I need not go on. The industries, businesses and stock markets that will profit by Senseless Destruction can hardly be numbered. The biggest boom in history is on! And as long as we have the snooker it will never end!"  (General pandemonium.)

When order was restored, the mayor turned solemnly to George and said: "In grateful recognition of your . . ."

After the recognition speech George accepted humbly the following sums, not listing gifts under $10,000:

$10,000 from Home Builders Assn.
$12,500 from Construction Union, Local 256.
$15,000 from Last Bank of America.
$11,276.88 from Unified Steel Corp.
$20,000 from Chicago Furniture Mart.
$10,000 from Congress in Series E Bonds.

George also received the following appointments:

Special Adviser to Mayor on Senseless Destruction, with nominal yearly income of $75,000 tax free.

Vice-President of Trojan Life & Casualty Co.

Chairman of the Board of Trustees, Sunnydale Game and Wood Preserve.

Honorary Supreme Commander of Juvenile Senseless Destructionists, to be organized.

A YEAR later George sat wearily in the control room of his chateau on Indian Rock overlooking the town. Snookers buzzed over rooftops like flies. Clouds of dust rose prosperously everywhere. In the streets construction gangs raced in speed trucks.

George had begun to wonder how it would all end.

After the novelty had worn off, Senseless Destruction became more monotonous, more depress-
ing than the Installment Way of Life before it. People worked harder than ever now and had less to show for it. Of course, it was unpatriotic to have anything to show for it. Nobody in his right senses would argue against Round-the-Clock Employment for All. And if you didn’t go around grinning and saying how happy you were with your seventh mortgage, people began to suspect you.

George had talked it all over with Rosy and she agreed. Sure, it was all right for them — for the time being. But George had begun to despise himself.

He had to keep sharp control over the snookers. Some of them showed a tendency to sneak off course, looking for some nice fresh target — like the chateau, maybe.

The butler came in and presented a calling card on a silver platter.

“Vernher! Show him in at once.”

Vernher von Wissenschaft marched in, cracking his Rommel whip. He looked worried.

“Bad news,” Vernher said, shaking hands. “Chust come from the President.”

“How is Charlie?”

“Goot. But too much work. And trouble. These snookers.” Vernher strode to the window and looked out over the town.

“They’re doing a fine job,” George assured him.

Vernher turned. A grim smile slashed his face. “Too goot. Russian economy caught up with ours. They vant snookers too. Must have snookers or they go kaput.”

“What’s so bad about that? Let them go kaput. Cold war will be over at least.”

Vernher shook his head. “They threaten atomic war if they don’t get snookers. This time for real.”

GEORGE gave a low whistle.

“Ja,” Vernher sighed. “Charlie had secret cabinet meeting. We cannot take chance. You must go teach them how.”

“Can’t you go?”

“I’m leaving for Johannesburg tonight. United Africa also caught up.”

“As it is our economy barely keeps ahead of the Russians!”

“Ja. But cannot be helped.”

“Maybe,” George said, “if you invented something bigger, better, more efficient.”

“You think I haf not tried?”

George stood thinking a long moment. He said, “Vernher, is there no way out?”

“Sure,” Vernher laughed. “If we go back to savage pre-civilization.”

“All right,” George said. “I’ll go tell Rosy. Watch the control panel a moment, will you? Especially the Eastern Section.”

“What’s the matter with them?”

“They seem to be getting restless lately.”
“Nonsense! My snookers haf no emotions.”

“Just seems that way sometimes,” George said, going out. Their job could even make stones feel something, he thought.

He ran down to Rosy in the kitchen. She had consented to having servants only because of her social position, but she still insisted on personally running the kitchen her own way.

George pulled her into the hall-way and put his arms around her and kissed her.

“What on earth?” she said.

“You must be very brave, darling.” He fixed her with his eyes. “Rosy, this is it.”

“It?”

“E-Day.”

E for Escape.

“We can’t talk now,” he said. “Vernher is at the controls.”

“No time. Are the suitcases packed?”

“They’re in the garage, behind the beer barrels.”

“Go get Timmy,” George said. “I’ll drive the station wagon round to the back door.”

At the gate to the grounds they stopped and took a last look at the chateau. They could see Vernher standing in the control window. He seemed to be enjoying the spectacle in the town below.

Rosy gripped George’s arm. “Look!”

A snooker had strayed off its orbit and was hissing in toward the chateau. It came fast over the grounds, heading straight for the control window.

Vernher never saw it coming. Probably he did not even hear the glass crashing as the sharp slivers shot into the room.

By the end of May George was still chopping a small clearing in the Montana woods. George and Charlie’s old campsite. It was harder work than he’d expected. But it was a good site and the tent would be replaced by a heavy log cabin before winter set in. Sometimes they’d climb one of the peaks on the Flathead Range and sit gazing at Hungry Horse Reservoir in the distance.

The trees were stubborn here, blunting the ax. But they’d make it all right. George sat down to rest.

Rosy waved to him from the potato patch. A strand of smoke rose peacefully from the stone oven. He waved back and grinned.

Timmy worked his way up bravely to where George sat. He’d gotten used to his bark shoes and had quite forgotten that he had ever worn any other kind.

“Can I help you, Daddy?”

Education too, George thought. The real kind. “No, thanks, son,” he said. “You’d better help your mother plant the potatoes.”

That evening at supper, as they...
sat enjoying sundown and the quiet of woods and mountains, they heard a motor far away. The wind took it away and then it sounded much nearer, grinding in low gear. George stood up as a jeep came round the mountain. In it sat a man and a woman.

The jeep came into the clearing, swaying over stones and roots.

"Charlie!"

"Hi," Charlie said. He helped Beth down.

George yanked Timmy to his feet. "Stand up, son. This is the President of the United States."

"I got a present for you, George," Charlie said.

"Not another pressure cooker!" Rosy said.


Timmy's big round eyes took him in. "Are you the President?" he asked in a small, awed voice.

"Not any more," Charlie said.

George stared at him. "You didn't give up the White House?"

"What else could I do?" Charlie said. "I gave it back to the Indians."

— ANDREW FETLER
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BY NEAL BARRETT, JR.

The Stentorii Luggage

Rule 1 for interstellar hotel keepers: If a guest calls Room Service for a snack, he may mean the keys to his neighbor’s room!

Illustrated by WOOD
THE Double-A call light wailed and blinked itself into a bright red hemorrhage on the wall. I woke up fast. My first thought was fire. Logically, reasonably, I know there hasn’t been a hotel fire in 800 years—but tradition is tradition.

I punched the visor and Greel’s face popped on the screen. The lobby clock over his shoulder read 3:35. I moaned silently and flipped on vocal.

“Duncan here.”
“Chief, get down here quick.” I didn’t ask why. Greel’s my head bellhop and bellhops can smell hotel trouble.

“Where are you?”
“Level 12. Desk 19.”

“Check. Hold everything, kid.” I started to cut off, then I saw something else behind him. I took a deep breath and held it.

“Greel. Is that — Ollie?” Greel nodded. Like he was going to be sick. I was in my clothes and out the door. I took a manual emergency lift and fell seventy-eight floors in eighty seconds, not even thinking about my stomach. Not with Ollie to think about.

Ollie’s uncle is Mike Sorrenson, owner of Hotel Intergalactica, and a reasonably decent person. Ollie is something else again. Crewcut, eager, bowtie and fresh out of college. My job — teach him “all there is to know about the hotel business.” Which should be a real snap,
as he already knows all there is to know about everything.

Thursday, for instance. Ollie got his menus mixed and served scrambled eggs to five hundred visiting Vegans. That’s all. No trouble. Except the difference between a Vegan and a chicken is strictly a matter of size and evolution — and we’re still cleaning up Ballroom Nine.

I CAME out of the lift, my stomach only ten floors behind. Ollie popped out of his chair and came toward me, a sick smile pasted across his face.

"Mr. Duncan, I—"

"Sit down, Ollie, and shut up," I said quietly. He swallowed and sat down.

I turned to Greel.

"Okay," I said. "I’m ready. Let’s have it."

"I’ll save the details for later," said Greel. "We’ve got to get moving. Fast. I have reason to believe there are from four to fifty Skeidzti loose in the hotel."

I drew a blank at first. Then it hit me and I felt cold all over.

"Oh, my God," I said, sending a withering look at Ollie.

"Uh-huh." Greel nodded. "The way I get it from Ollie, four Stentorii checked in about 3:00. They wanted to go right up to their room so Ollie sent a boy with them and told the Stentorii he’d put their luggage in a lift right away."

“They kind of grinned at me, Mr. Duncan," Ollie interrupted, "and said that was fine, there was no hurry about the bags."

“Yeah, I’ll bet they did," I said. I looked at Greel, and we both felt sick. “Don’t tell me the rest. Ollie checked them in on the Master Register, turned to get their bags — and what-do-you-know, they were gone."

Ollie looked surprised. He started to ask how I could possibly know but I glared him back to his chair.

"Okay," I said. "What have you done so far?" Greel took a deep breath.

“First, they have about thirty to thirty-five minutes head start. I’ve shielded four levels above and below. I don’t think they’ll get that far, but no use taking chances. We’ve got one lucky break. Since the whole Quadrant borders on Free City they can’t get out except through a Registration area."

“What about—"

Greel nodded. “Already done it. I’ve closed all five Desks in the Quadrant. Anyone wants to register has to come in by way of Seven."

“Fine. Just one thing—" I flipped through the register. “Could they have gotten outside through this door?"

“No. It was unshielded, all right. But there were no checkouts after the Stentorii registered."
OUR luck was holding. At least the Skeidzti were still just the hotel’s problem. I’ve got a few friends on Free City’s revolving council, but I don’t like to mess with those boys unless I have to.

I sent Greel to organize the bell-boys into search squads. Then I checked the Stentorii’s room number and hauled Ollie out of his chair, figuring the only way to make sure he stayed out of trouble was to keep him with me. Before I left the lobby I picked up a pair of low-charge stunners and handed one to Ollie.

“Look,” I said, “do you think you could possibly handle one of these things without knocking us both out cold?”

Ollie nodded vaguely. He took the weapon and held it as if he were certain it would go off in his hand.

“Sure, Mr. Duncan, but why do we need weapons? I mean, I’m sorry I let those things get loose, but—”

I stopped at the lift and stared at him. I suddenly realized the poor kid had no idea what he had done wrong. All he could see was that Greel and I were making a big fuss over a couple of alien housepets.

“Ollie,” I said patiently, “do you really know what a Skeidzti is? I don’t want an oration. Just tell me the simple truth. Do you or don’t you?” He started to say something, then changed his mind and shook his head.

“I thought so. Well, first of all, don’t refer to them as ‘pets.’ They may be cute as a kitten to a Stentorii, but as far as you’re concerned they are dangerous, quick, carnivorous, highly adaptable little monsters. Only ‘adaptable’ is about as descriptive as calling the ocean moist. A Skeidzti in a kitchen will hide in a stack of plates and, by God, you’ll eat off of him and swear he is a plate. A Skeidzti in a garden is a rock, a weed, a pile of leaves. In your bedroom he’s a garter, a sock or a necktie. Only— put one around your neck and you’ll damn well know he’s not a necktie. Now do you think it might be permissible for me to continue to bear arms against the Skeidzti, just in case?”

Ollie was taken aback, I could tell. Almost enough to keep his mouth shut. He thought for maybe a full second before he said anything.

“But Mr. Duncan, if the Stentorii knew they were dangerous—” And that did it. I poked a hard finger in his chest and backed him against the wall.

“Look, Ollie,” I said grimly, “that college line of logic is what got us into this jam in the first place. Now get this, and remember it. You don’t need a degree in Alien Psychology to know that Rule One is never use your own viewpoint as a premise in guessing what an alien is thinking or doing. It just simply
doesn't work that way. An alien's actions are based upon what he thinks is reasonable and proper—not what you think he ought to think.

"Why do you think we have separate Quadrants and private entrances to each room? It sure as hell isn't for economy's sake, I can tell you that. It so happens that some of these so-called reasonable civilized beings still consider each other as rare culinary delights. While that sort of nonsense is SOP in Free City, this hotel is strictly out of bounds. And here's another rule you can put down in Duncan's lectures on Alien Psychology: If a guest phones down for a midnight snack, he may mean he wants the key to his neighbor's room." I took a deep breath.

"Am I getting through to you, Ollie?" Ollie nodded, wide-eyed, and I shoved him into the lift ahead of me. We hung for a moment, then the gravis caught hold.

In my business you learn to get along with aliens, or at least put up with the ones you can't possibly get along with. And some are completely impossible—like the Nixies. Except for simple trade relations, I can't conceive of anything I might have in common with a Nixie.

And there was another rule of thumb for Ollie: Never be deceived by appearances. An alien's resemblance to human form is no indication that his outlook will in any way resemble human logic and reason. Until you know, don't guess; and don't assume, either, that a lack of human form denotes a lack of common interest. A Goron is a repulsive, warty glob of pink and brown protoplasm consisting of twelve eyes, nine pseudoarms—and an entirely human liking for jazz, poetry, Scotch and women. Or anyway, Goron females.

On the other hand, ignoring the general hairiness and the rodent-like features, a Stentorii looks as humanoid as I do. He is also a completely alien, cold-blooded, murderous creature without a shred of mercy in his body.

I stared hard at the Stentorii who opened the door. He stared back at me from tiny red eyes set wide on either side of his whiskery pink muzzle. Then he saw Ollie and gave a high squeaky laugh, baring a mouthful of sharp yellow teeth. He turned into his room and said something in Stentor to his companions. They nearly fell apart.

I had had just about enough. Time was running out. I switched on my portable recorder and said:

"According to Statute XII, Galactic Standard Code, I wish to invoke the privilege of communicating with you; without fear of future prosecution in case I may offend, by way of accidental implication, any tradition, custom or moral
standard of your race." The Stentorii just grinned. I spoke a little louder. "I said I speak without offense!"

The Stentorii frowned. He didn't like that at all. But he understood it.

"All right," he said grudgingly, "I accept."

"Fine," I said, and let him see that I had switched off my recorder. I never start an argument with an alien without invoking the non-offense clause. Of course, the same clause is stated in every Registration Contract, providing mutual protection for the hotel's guests and its employees. But I like to play it safe.

By now the three other Stentorii were up, grinning at Ollie. I ignored them and spoke to the one at the door.

"My name is Duncan," I told him. "I am manager of the hotel. This is my assistant, Mr. Sorrenson. I will come right to the point. You played a little joke down in the lobby a few minutes ago. Although this incident is a serious breach of your Registration Contract, I am willing to forget the matter if I am able to gain your full cooperation. On behalf of Hotel Intergalactica, I formally request you recall your Skeidzti immediately and turn them over to me for housing in the hotel kennel."

The Stentorii glanced at his companions, then turned to me with a look of mock astonishment.

"Mr. Duncan, do you imply the hotel has allowed my pets to become lost? Naturally, I will hold you responsible if they come to any harm while in your charge." I had half expected something like this. I couldn't do a thing but play it out.

"All right," I said, "I haven't time to appreciate your humor. You know it is illegal to bring unregistered alien pets into this hotel. I am also certain you are aware that we are in the Federation Circle, which is not in Free City territory — which means all guests, by the act of signing their Registration Contracts, place themselves under Federation law for the duration of their stay here."

THE Stentorii grinned, showing his yellow teeth.

"Mr. Duncan, you are bluffing. I am quite aware of the law, and respectfully submit that if you check your copy of our Registration Contracts you will find your employee here countersigned the Alien Responsibility Clause."

Well, that was his round. I was sure he was too oily a character to fall for it, but I had had to try. He was right. Under our Registration Contract it is presumed that while the hotel is responsible for a full knowledge of the Galactic Customs Restrictions, an alien cannot be expected to inform the Desk Clerk of all possible violations he may be
guilty of on any particular world. And any clerk green enough, or stupid enough, or both—like Ollie—who signs a Responsibility Clause without checking Galactic Customs—ought to have his head examined. Of course, we could take the Stentorii to court. Maybe we might even win, on the grounds of purposeful malice, but I don’t like to get the hotel into law suits. It’s bad publicity, and it gives other wise guys grand ideas.

The legal pitch having failed, I was ready to continue with Unveiled Threat No. 1.

"Look," I said wearily, "I admit you are within your legal rights. Although just how far within I’m not too certain at the moment. But before you come to any decision let me remind you that, while I may not be in a position to take official action against you, I fully intend to file a Warning Report to every member of the Galactic Hotel Association, which includes nearly twelve million first-class hotels and their subsidiaries. I don’t know what your business is. But since you are here I presume it involves traveling. Traveling means hotels. If you refuse your cooperation, I assure you it may be quite difficult to find a decent room within twelve thousand parsecs of this planet."

The Stentorii shrugged and closed the door on my foot. I’m sure he would have hacked it off for a souvenir if I hadn’t jerked it out.

I looked at Ollie. His fists were clenched by his side and there was a look of iron determination in his eyes.

"Well?" I said.

"Boy," said Ollie. "Just wait until they try to check into a GHA hotel again."

"Ollie," I said weakly, "I didn’t come up here to actually accomplish anything with those characters. It is strictly a matter of form. A necessary routine for the record. Everything I said went completely down the drain. They were not impressed, frightened or embarrassed in any way. It is impossible to reason with a Stentorii because he is inherently incapable of taking anything you say seriously. He is also incapable of caring whether he gets a hotel room. Anywhere. Ever. He has one now, and the future is absolutely of no importance. He doesn’t care about you, me, life, death or hotel rooms. Didn’t you hear anything I said in the lift?"

"Sure, Mr. Duncan, but—"

"Ollie. Shut up."

I DITCHED Ollie and stopped off at my office for a wake-up pill. Greel had his command post set up in the Level 12 lobby and I joined him there. The lobby was full of squat Fensi bellhops, swarming in and out of the lifts like agitated ants.

Most of my bellhops and some of the Administrative staff are Fen-
si. I like to have them on the payroll, and I'd hire fifty more if I could get them. Fensi are quick, alert, reasonably honest and highly adaptable. Their adaptability alone makes them worth their weight in gold to a big hotel. A Fensi can breathe a wide variety of atmospheres, take plenty of G's, and doesn't care whether he's hot, cold or in-between. Unless you're a Fensi, room service around here can be a literally killing job.

Greel sprinted across the lobby, a wide smile stretching over his hairless blue face.

"I'm glad you're so happy," I said. "Maybe you should have gone to see our friends upstairs."

Greel laughed. "Maybe we won't need 'em, chief. The boys think we can clean the Skeidzti out by morning — with a little luck, of course."

"More than a little, if you ask me. Get any yet?"

Greel held up a finger. "One. Skorno picked up an ashtray on Ten and it nearly bit his hand off." He nodded toward the desk and Ollie and I followed. He picked up a small stationery box and pushed it toward me.

"Skorno got it before it could change completely — you can see what it was trying to do."

I could. The object in the box was a dead Skeidzti, but only one-quarter of it was in its natural form. The last thing it had touched was Skorno's hand. Following its blind-rule instinct it had imitated a hairless blue Fensi arm nearly up to the elbow, before it had either run out of material or died.

Now that it was dead it was slowly changing back to its natural form. The part we could see resembled a thin, eight-inch-wide worm-like creature with stubby serrated legs. I figured it could move about as fast a caterpillar without adapting. It was a highly vulnerable creature, and in order to survive it had developed a high degree of protective camouflage. With its soft body and slow speed almost anything could pick up a quick and easy meal. And its natural color didn't help at all. The dead quarter of the Skeidzti was a brilliant, almost phosphorescent orange.

"Well, son, get some idea what we're up against?" Ollie's eyes were glued to the box and his face was as blue as Greel's.

"Can they — can they adapt to anything?"

"No," said Greel, "they have limitations. I'm sure they can imitate most anything, but they couldn't change as quickly under six or eight G's, or, say, in a methane atmosphere."

"Not for two or three generations, anyway," I added soberly. Greel nodded.

"Anyway, Ollie, the point is these varmints are already used to a Stentor-Earth atmosphere. And if any get out—"
“It would be comparable,” I added, “to a plague of invisible bobcats.”

I THINK for the first time Ollie was hit with the seriousness of our problem. I could sense a kind of helpless panic in his eyes, as if he had suddenly realized he’d opened the floodgates and let the valve break off in his hand.

“Mr. Duncan, I — well, maybe we ought to get help. I mean — I’ll take the blame — and — and —” He was shaking like a leaf. I eased him down to a chair.

“And just what sort of help did you have in mind?” I asked.

“Well, the police! Couldn’t you—”

I shook my head firmly. “No. I certainly could not. That, my friend, is all we need. The Federation would quarantine the hotel, rout several thousand guests out of their various notions of sleep, and raise enough hell to wake every DeepDream addict from here to Andromeda.”

“Aside from the fact,” Greel added, “that every Skeidzti in the hotel could hitch a free ride out of here in some cop’s pocket.”

“Right. No, we can handle it ourselves, a hell of a lot quieter. We’ve had worse before.” Ollie’s face told me he thought I was an out and out liar. But then, like I said, this kid has a lot to learn about the hotel business.

The Skeidzti had been loose in the hotel since 3:00 a.m. By 5:30 we had killed eight of them. And eight Fensi bellhops had bandaged hands.

It was obvious we couldn’t go around touching everything in the hotel to see if it was real or Skeidzti. Added was the problem of knowing when we had killed them all. The Skeidzti came in disguised as four pieces of Stentorii luggage, but we had no idea how many had clustered together to form each piece. And the Stentorii weren’t telling.

I called Greel and Ollie to the Desk for a strategy meeting. Ollie dropped in a chair and sank into brooding silence. Even Greel’s customary optimism seemed to have temporarily vanished. He reported the bellhops were doing their poking with sticks now, but the results were still alarmingly low.

“What we need,” Greel complained, “is a system.”

“Yeh, we need a system, all right,” added Ollie helpfully. I stood up, paced around the Desk. The strategy meeting was dying on its feet.

“Look,” I said, “let’s analyze it. Our problem is to get rid of the Skeidzti, right?”

“Right,” from Greel and Ollie.

“Okay. Now to kill them we have to see them. And by seeing them I mean we have to see them as they really are.”
“Or catch them during a change,” added Greel.

“Exactly.” Somewhere in the back of my head an idea was catching hold. I kept talking, trying to push it out.

“Then our problem is this. We have to force them to change into something we can recognize as a definite Skeidzti.” Greel’s frown vanished. He sat up straight in his chair.

“You mean, like if we made them all change into an object we knew we only had one of.”

“Sort of like that. Only that means we’d have to be able to isolate the Skeidzti in a specified area—and even if we could do that it’d be a hell of a problem to get rid of all the objects we didn’t want them to imitate. Which means more stick poking. Remember, they can flatten out on the walls and ceiling just as easily as they can curl up like an ashtray or a sofa pillow.” Greel’s face dropped back into a disappointed frown.

“No, you’ve got the general idea,” I said quickly. “But I think I’ve got a way to work the same thing, only quicker.” Greel suddenly looked around, and I turned and saw Skorno, our first casualty, coming out of the lift. In his bandaged hand he held an ominous looking club, and in the other a limp and bloody throwrug. He stopped before us, grinning, and tossed the rug on the floor.

He said, “Three more, chief.”

I bent down for a closer look. This time, three Skeidzti had joined to imitate a portion of the rug. It was a near-perfect job. They had continued the intricate pattern, carrying out the design exactly where the real rug stopped. The only thing wrong, Skorno explained, was that he passed the rug fifty times a day and knew it was about twice as large as it should have been.

Something about Skorno’s rug worried me. I asked him how long he thought it took for the Skeidzti to change from one form to another.

“About half a second,” he said. “But I think it varies, depending on what they’re imitating.”

“For instance?”

“Well, on a plain surface, like a wall or something, they’re faster—much faster.”

“You mean,” I asked, “if they have something more complicated to imitate, it takes longer?” Skorno shook his head.

“I wish it did. When I said it varies, I meant just the first few times. Once they’ve imitated something, they don’t forget it.”

“Well, hell,” I snapped, “I know they can’t imitate simultaneously! There has to be some definite minimum time lapse!” Skorno spread his hands helplessly.

“I know, chief. But whatever it is, it’s too small to do us much good. They’re just too fast for our
reaction time. We still only get about one out of every ten we see.” Swell, I thought. If they were too fast for the Fensi, we were really up the creek.

“What about spraying a low-charge disrupter all over the place and picking up the pieces?” said Greel hopefully.

Skorno said, “I forgot to mention that with a low-charge you have to hit them in just the right place or they’re only knocked out for awhile.”

“And while they’re unconscious they’re just as safe as ever,” I finished for him. Then Skorno’s words suddenly sank in. “Good Lord! Do you mean you’re using high-charge disruptors—inside this hotel!”

Skorno nodded sheepishly. “What else can we do, chief? Sure, the place looks like a two-cluster cruiser plowed through. But we’re getting ’em, slow but sure.”

I was beginning to get a little bit mad. I thought about the Stentorii, sleeping peacefully in their rooms while we blasted four levels of valuable real estate looking for their damnable pets. And what, I asked myself, are we doing about it? Mooning around in the lobby on our respective rears, that’s what we are doing. I stood up again, glaring at Ollie on general principles.

“All right,” I said firmly. “This has gone far enough, gentlemen. I’m not saying there is any other way to finish off this mess, but I do have one humble idea that might save a little of Hotel Intergalactica’s property. I figure as long as we’re going to turn this place into a shooting gallery we might as well have something to shoot at.”

I went over our floor plan with Greel and Skorno and picked out an area where the Skeidzti had proven particularly obnoxious. Then I sent Greel to seal off the other contaminated levels, and told Skorno to marshal his forces in Humanoid Hall. I picked Humanoid Hall for two reasons: One, plenty of Skeidzti to work on, and two, a minimum of furniture. For previously stated reasons I kept Ollie with me, and hopped a Class-A lift for Level Eight.

MORE than once I’ve had good reason to be thankful we enforce strong lift security measures. No matter where the Skeidzti might go, I was dead sure they would never reach guest quarters.

There’s a good reason for this. We ordinarily house about thirty thousand guests in the hotel at any one time. That number represents five to fifteen thousand separate races, each one requiring its own unique set of conditions. In Quadrant Four I’ve got Denebian Ice-worms at —200 F. right “next door” to a cluster of Calistan Feroids sleeping soundly in boiling mercury. No problem. We can handle

THE STENTORII LUGGAGE

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1,240 different atmospheres, with innumerable variations in density, temperature and lighting.

The real problem is sociological, not mechanical. If the Galaxy is old, the oldest thing in it are its grudges. To put it bluntly, some of these characters have hated each other's guts so long they forgot why about two million years ago.

Naturally, an Altaran isn't going to walk into a Vegan's room and strangle him. There's a problem of about 900 degrees and thirty G's to overcome first. But that's no real problem either — about 500,000 years ago they swarmed all over each other's planets in protective armor, and strangling was the nicest thing that happened.

And that's where we come in.

What they do outside Hotel Intergalactica is none of our business — but inside we make sure no one is faced with temptation. That's why our room segregation is vertical instead of horizontal. The hotel is built on the hive principle. Each cell or room has a private entrance bordering on the lift. There are no halls or corridors to wander around in, and any connecting rooms connect up and down. No exceptions.

It's a necessary rule and we enforce it. There are plenty of Common Rooms on the opposite side of the lifts for conferences and amiable gatherings — free of charge.

We work it that way for economical reasons, too. It's a lot easier to, say, keep a gravitic lift at 9G constant for a Cygnian than to change it to forty-five for a Lyri passenger. Everybody minds their own business — and nobody waits for an elevator.

That's where lift security comes in.

We run a high density force-shield over each lift entrance. Try to enter one that's not attuned to your requirements and you run smack into an invisible wall. Which is precisely what would happen if the Skeidzti tried it. Imitation is one thing. Fortunately, duplication is another.

It suddenly dawned on me that here was the real reason the Stentorii played their little joke on Ollie. They knew the Skeidzti couldn't get by the lift shields, so they didn't even try. A typical bit of Stentorii humor, I thought wryly. Don't dump your problems just anywhere — toss 'em where they can do some good.

I KNEW pretty well what to expect on Level Eight.

It was worse.

What did Skorno say? Like a two-cluster cruiser plowed through? It was more like a complete reenactment of the Battle of the Rim.

Through a low cloud of acrid blue smoke I made out the dim outlines of Fensi bellhops, lined up in military order across the room.
Skorno groped toward me through the wreckage. I put a handkerchief to my nose and stumbled out to meet him, Ollie choking along behind. The air was full of the smell of fused plastic, burnt carpeting and a particularly nauseous odor I identified as fried Skeidzti.

"Are you sure there's anything left alive up here?" I asked. Skorno nodded, breathing in the poisonous atmosphere like fresh country air.

"Sure, chief, they're here all right. You just can't see 'em." He nodded toward the ready Fensi crew. "We're all here, I think. What next?"

"Nothing," I choked, "until this smoke clears away. What happened to the air conditioning?"

"Greel's working on it. We had to block off some of the vents. Grid's not fine enough to keep out a Skeidzti." I looked up. The air was already beginning to clear. I gave it a few more minutes, then stepped up on a scorched sofa. I was anxious to get started so I cut it as short as possible. The idea, I explained, was to take advantage of the fact that there was a lapse, however small it might be, between the time a Skeidzti could change from one form to another. Catch them in that stage, and we had 'em. Simple as that, if it worked.

I lined the Fensi in a crude circle in the center of the room, facing outwards. Then I pulled some debris together for a shield, jerked Ollie down behind it and dimmed the lights. Dimmed them — not turned them off. The idea was to force the Skeidzti to adapt to new lighting conditions, and I was afraid if I turned them off altogether they'd sense they were safe in the absolute darkness and not adapt at all.

I gave them plenty of time, dimming the lights slowly until I could hardly tell they were on at all. Then I pressed the switch for maximum brightness and the room was flooded with brilliant light.

And there they were. They were fast, but not faster than the speed of light. For nearly a full second they stood out like ink spots on a clean white sheet, and we poured it on 'em. They were stunned perhaps a quarter-second past their normal reaction time. The Fensi are fast anyway, and that quarter-second margin was all they needed. We went through the routine three more times, then had to wait for the smoke to clear. We had killed thirty-seven Skeidzti.

Fine. But it gave me something to think about.

We had estimated there were at most fifty or sixty Skeidzti loose—and if we had killed thirty-seven on one level, in one room — how many did that mean were left? I mentioned it to Greel. He shrugged it off with typical Fensi optimism.

"What difference does it make, chief? We've got 'em on the run!"
“Sure,” I said cautiously, “we’ve got ’em on the run now, all right.” Both Greel and Skorno were grinning from ear to ear, having the
time of their lives.

But I wasn’t sure at all. Something kept asking me how long it
would be before the Skeidzti caught on to the system — and
whether we could come up fast enough with something to meet
them. Before I left I gave explicit instructions to keep all isolation
shields up — even after they were sure a room was clean. Greel gave
a resigned shrug. I could tell they both thought the old man was tak-
ing the sport of Skeidzti hunting entirely too seriously.

Back in the lobby I sank into a
chair and lit a cigarette. Ollie
brought coffee, and we stared
bleary-eyed at each other for half
an hour. Ollie obviously didn’t feel
like talking and I was too damn
tired to chew him out anymore. I
could tell he was giving it to him-
self pretty hard anyway. That was
probably doing more good than
anything I could say.

POOR Ollie! If nothing else, one
night of crisis at Hotel Inter-
galactica had rubbed off a consid-
erable amount of shiny college ex-
terior. His perfectly trimmed hair
was caked with ceiling plaster. His
neat bow tie dangled from his
neck like last night’s lettuce, and
somehow he had managed to
crack one side of his gold-rimmed
glasses. He was beginning to look
exactly like what he was supposed
to be — a harried night clerk, who
wished to hell he could remember
why he had ever thought of going
into the hotel business.

At 7:20 I located my army on
the intercom. They had finished
Eight, Nine and Ten, and were
mopping up on Eleven. I told Greel
to split his crew and send half up to
Thirteen. We gulped the last of our
coffee and headed down to Eleven.

I breathed a sigh of relief.
Eleven wasn’t nearly as bad as
Eight. Either the Fensi had im-
proved their marksmanship or the
light trick was cutting out a lot of
random shooting. Greel walked up,
holstering his weapon.

“Well,” I asked, “what do you
think?”

“I think we just may survive the
night,” he said tiredly. “I’m going
to try one more go-around here,
then move up to Twelve.”

“I have purposely been avoiding
that thought,” I said dryly, pictur-
ing the grinning Fensi horde blast-
ing through my expensive lobby.
“And of course,” I added casually,
“we haven’t really seen any Skeid-
zti in the lobby, Greel. It may be
that — ah —” Greel shot me a sus-
picious glance and I shut up. So
who needs a lobby?

Greel reloaded his disruptor —
a little too eagerly, I thought —
and leaned against the wall.
“Actually,” he said, “I don’t picture it being too bad on Twelve.”
“You don’t, huh?” I said doubtfully.
“No, I mean it, chief. Funny thing, they were as thick as flies on Eight and Nine, but on Ten, and here on Eleven — they seem to be sort of thinning out.” I raised an eyebrow at that.
“I don’t suppose there could be a leaky shield, somewhere, or they might be catching on to that light trick.”
“Oh, no,” Greel insisted, “we’re getting them all. They’re just not as thick is all. I figure when they got loose on Twelve they all high-tailed it down to the lower floors for some reason, maybe to make—”
I grabbed Greel’s arm and squeezed it hard. Something he had said suddenly sent a cold chill down my neck. Greel looked puzzled. I motioned him and Ollie to a quiet corner of the room, then turned to Greel.
“Did you send half your crew up to Thirteen?” I asked carefully.
Greel shrugged. “Sure, chief. You said—”
“Okay. Now think. I want to know exactly how many men you had here — before you split the crew.” Greel thought.
“Forty-eight.”
“Exactly forty-eight?”
“Exactly. I’m sure because it’s the whole night shift for the Quadrant and everyone’s on duty.”

“Mr. Duncan,” said Ollie, “what are you —”
I cut him off sharply. “Hold it, Ollie. Whatever it is can wait.” I turned back to Greel. “Then if you split your crew, we should have twenty-four men in this room. Right?” Greel nodded. He started to speak, gave me a puzzled frown instead. He turned and carefully counted his crew.
“Oh, my God!” he said.
“I get thirty-six,” I told him. “Ollie?” Ollie nodded, wide-eyed. I felt Greel stiffen beside me. I looked, and his hand was sliding toward his holster.
“Hold it,” I said. “There’s one way to make sure.”
I checked on the intercom with Skorno on thirteen. Skorno counted twenty-four men. I nodded to Greel and Ollie.

I had wondered what the Skeidzti would come up with to counter our move. Now I knew. They had done the only thing they could do. They had imitated the most common thing in the room, the only thing that wasn’t being blasted to shreds by the disruptors: the Fensi themselves.
I walked quickly to the center of the room.
“Attention, everyone,” I yelled. “Line up against the wall, quick!” I watched them carefully, getting dizzy trying to spot the phonies.
“I’m going to tell you this once,”
I said, "Listen, and get it right!" I told them right off that twelve of them were fakes. They caught on fast, knowing better than anyone what the Skeidzti were capable of. I wasn’t worried about warning the Skeidzti. Whatever they were, they were no more intelligent than a well-trained dog.

"There is going to be some shooting," I said. "Ignore it and do exactly as I say." I paused, and Ollie and Greel drew their weapons.

"All right, first man. When I say go, walk to the lift and drop to Ten. Go!" The first Fensi walked to the lift and disappeared.
"Second man, go!"
"Third man, go!" The third Fenski walked to the lift, exactly like the first two. Only that was as far as he could go.

Ollie, Greel and I burned him before he could change.

Then it happened. The Skeidzti sensed something wrong. Eleven fakes suddenly bolted for the lift. The real Fenski ignored my order and joined the shooting. I yelled but no one could hear me.

Suddenly the whole area about the lift erupted in blinding blue flame. I shielded my face and felt a sharp pain in my side as the floor came up to meet me.
Greel was on his feet first. I shook my head and limped over to him. There was a large jagged hole in the wall and I knew right away what it was, even before I saw the tangled mass of fused wire and metal. I picked up a hunk of carpet and tossed it down the lift. Then I went limp all over.

The carpet went down the lift as smooth as any living thing. The shields were down. The Skeidzti had the run of the whole Quadrant.

Greel was giving his crew a royal chewing out. I cut him off and ordered the Fensi to Level Twelve, on the double. It was too damn late for chewing out now. We were in real trouble. I looked around for Ollie. He was gone. I cursed myself and kicked a piece of furniture halfway across the room. That's all I needed — the Skeidzti and Ollie running loose.

"Greel! Check the inner shields, see if we've still got anything sealed off in this place!"

"I did. So far as I can tell it's just the lift."

"That's bad enough," I said grimly. "On this side of the lift they're open to anything one room deep. And on the other side, the first guest who steps out of his room will—" Greel shook his head violently. I brightened, suddenly remembering. We had already sealed the guest side and I knew the two sides were controlled sep-

arately. Unless something else happened, we still had them sealed into the lift with access restricted to the Common Rooms, kitchens and ballrooms. They were still within the Quadrant, and away from the guests.

"ALL right," I said as calmly as possible, "we start over. It means maybe eighty floors of isolation, and they won't fall for that light trick again. We'll have to escort every guest through the lift and arrange for alternate dining areas. And I want every Fensi tested through a shield that's working. I don't think they'll try that again, but—"

The intercom crackled and Skorno's voice came on high and frantic.

"Chief! Listen, that crazy kid has opened the shields! He broke into Central Control and let down every barrier in the Quadrant!"

"What! Why in — look, it may be too late but try to get the damn things up again. Quick!"

Skorno moaned. "I can't. He's fused the controls! I can't even find the cut-off switch!" I felt a sharp pain in my mouth and realized I was trying to bite my tongue off. If I ever got my hands on that kid—

"Listen, Skorno, find him! I don't care what you do to him, just find him!"

"I can't figure it," moaned Greel.

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“He must have gone completely off his rocker.”

“He had better be off his rocker,” I said grimly. “That’s the only thing that’s going to save him from me.” The intercom sputtered again. Ollie. Somehow, I knew before he even spoke.

“Mr. Duncan, listen, I had to do it. I couldn’t tell you because I knew you’d—”

“Listen, you little punk —” growled Greel. I frowned and shook my head.

“Ollie,” I said gently, “this is Mr. Duncan. I understand. I’m not angry. Not at all. Now listen, Ollie. I know you’re not feeling well. You’re tired, Ollie. Tell us where you are and we’ll come and get you — help you, I mean—”

“Listen,” Ollie said angrily, “I’m not crazy. Now pay attention and do what I say — exactly!” I swallowed. He was gone, all right.

“Yes, Ollie. We’re listening. Go ahead.”


“Come up through the loading entrance,” Ollie went on. “You’ll enter at Lift, ah — Forty-five, Humanoid Kitchen annex.”

“Yes, Ollie. We’ll do that.”

“And Mr. Duncan—”

“Yes, Ollie?”

“This is not a threat, sir. But don’t bring any weapons.”

“Oh—” The intercom went dead. Ollie was through talking.

“Well?” said Greel.

“Well what?” I snapped. “Do you want to flush him out of there?”

Greel shrugged. “Lift Forty-five is this way, chief.”

OLLIE let us into the kitchen. The smell nearly knocked us back into the lift.

“Gahhhh! What is it, Ollie!”

“Ghayschi stew,” he said. “Pretty horrible, isn’t it? Here. Wear these.” He tossed me a box and I quickly jammed two of the Chef’s Little Wonder Air Filters into my nose and passed the box to Greel. Ghayschi stew, I thought. The kid has really flipped.

“Ollie—” Then I stopped. He was evidently not kidding. His eyes were a little too bright and his face was wet and glistening. Also, he had a disruptor in his hand.

“It’s on low charge,” he said, “but I don’t want to knock anybody out, Mr. Duncan. I got us into this mess and I’ve got to get us out — my own way.” He paused. “Now,” he said, “will you give me a hand with this pot?” I shot him a skeptical glance.

“Why? Where are we taking it?” Ollie tensed.

“Mr. Duncan,” he pleaded, “you’ve got to trust me!”
“Trust you! You’ve wrecked my hotel, let those infernal pests loose, and you — you stand there with a gun in your hand and ask me to trust you? Move the damn pot yourself!” Ollie seemed to think a minute, then a hurt expression spread over his face.

“All right,” he said calmly. “If I give you the gun, will you help me? You said yourself the hotel is wrecked. Why not give me a chance?”

I took a deep breath and let it out slowly.

“Okay, Ollie. Give me the gun.” Ollie handed me the disruptor. Greel started to move and I motioned him back. Ollie was right. I really had absolutely nothing to lose.

I grabbed one end of the pot.

“This way,” said Ollie, shoving open the door to the ballroom.

“Here?” Ollie nodded.

The Crystal Ballroom is new, and I’m proud of it. The floor is imported Denebian seaglass and the walls are Serinese protomurals. When the murals are on and the floor is lit, there isn’t a hotel in the system that can touch it. I cringed as we set the large pot of Ghayschi stew square in the middle of the seaglass floor.

“Now what?” I asked.

“Now we get out of here. Quick.” I followed him back to the kitchen. Behind him he trailed a long, thin wire. One end was attached to the top of the pot. Greel and I watched in silent wonder as he pulled the wire through the kitchen and into a tiny room off the kitchen pantry.

I knew where we were; it was the light control booth for the seaglass floor. I had shown it to Ollie several days before.

Ollie seated himself at the control board and began to play the lights. Through a small window I could see the ballroom, and the huge pot of Ghayschi stew. The floor began to glow, pulsing from gold to blue to green and back again, Ollie experimented a while, then seemed to be satisfied.

“Now,” he said finally, without turning away from the controls, “we are ready.” I raised an eyebrow at Greel. Both of us were wondering just exactly what we were ready for.

“Fortunately,” said Ollie, “the ballroom itself doesn’t border directly onto one of the unshielded lifts. The anteroom shield is still up, though. And now—” he pressed a button by his chair—“it’s down.” Greel and I exchanged another look.

“Next,” said Ollie suddenly, “dinnertime.”

I shut my eyes. Ollie jerked his wire. The pot tipped and the gray and brown viscous mess of Ghayschi stew spread slowly across the ballroom floor.
"Now what?" I asked cautiously.
"Now we wait. I've turned on the auxiliary blowers. The smell is spreading through the Skeidzti occupied areas." I had a few choice comments on this move, but I kept them to myself. This was Ollie's party. I figured I could always strangle him later.

We waited ten minutes.

Then Ollie suddenly went into action. His hands swept over the light control board and the sea-glass floor danced and pulsed with shifting colors, shifting faster and faster through the spectrum. I watched Ollie's face. His skin was tight and great beads of sweat poured from his forehead down his neck. Then the tense mask suddenly broke and a wide grin spread over his face.

"Look!" he yelled, nodding toward the floor.

I looked. At first there was nothing to see. Then I rubbed my eyes. The fast-changing lights must have affected my vision because the whole floor seemed alive with bright orange spots.

Then it hit me. Skeidzti! The floor around the stew was crowded three deep with them — and they were all changing back to their natural form!

We watched for an hour and a half. Finally Ollie jerked a lever and the colors faded away. He sank weakly back in his chair. I felt cold all over, and suddenly realized I was soaking wet. Later, we counted two hundred seventy-nine dead Skeidzti on the ballroom floor.

It was all over.

I HAD plenty of questions but I saved them until after breakfast. Some of it I could figure out, but I still didn’t know how Ollie had been sure the Skeidzti would eat his infernal stew.

"Oh, I knew they’d like it," said Ollie. "Ghayschi stew is a favorite Stentorii dish. I looked it up. I figured the Skeidzti ate table scraps."

"That I can guess," I said. "But when they couldn't keep up with the changing lights why didn’t they stop eating? Were they too stupid to know they either had to give up a meal or die?"

"No," said Ollie, "not stupid. They just couldn't help themselves. I figured any animal that could adapt so quickly and move around so fast was bound to have a pretty high metabolism. Any animal like that has to eat, oh, maybe six or eight times his weight in food every day or starve to death. They came into the hotel at 3:00. When I turned on the lights upstairs it was nearly ten o'clock. After seven hours they had to eat. There was nothing in the world that could have stopped them." Ollie paused, sipped his coffee.
"They finally adjusted to your light trick because they had no alternative stronger than survival. I used the same idea, but this time they had to make an impossible choice between two basic instincts."

"And they couldn't," I added. "So to avoid it they sort of, what—died of a nervous breakdown?"

"Something like that. In school there was this thing about some old experiments where a chicken or a rat was trained to certain responses, then the responses were mixed or taken away and —"

I yawned and got up to leave. "Sure, Ollie," I said. "Let's be sure and talk about it some time." I started for the door.

"Mr. Duncan—?"

"Yes?"

"Am I fired?"

I thought a minute. I was so tired I could hardly hear him.

"No, Ollie," I said wearily. "I don't think so. There's just one thing, though."

"Sir?"

"Keep," I said sternly, "the hell out of my kitchens!"

— NEAL BARRETT, JR.
A FALL OF GLASS

The weatherman was always right: Temperature, 59; humidity, 47%; occasional light showers — but of what?

By STANLEY R. LEE

Illustrated by DILLON

The pockets of Mr. Humphrey Fownes were being picked outrageously.

It was a splendid day. The temperature was a crisp 59 degrees, the humidity a mildly dessicated 47%. The sun was a flaming orange ball in a cloudless blue sky.

His pockets were picked eleven times.

It should have been difficult. Under the circumstances it was a masterpiece of pocket picking. What made it possible was Humphrey Fownes’ abstraction; he was an uncommonly preoccupied individual. He was strolling along a quiet residential avenue: small private houses, one after another, a place of little traffic and minimum distrac-
tions. But he was thinking about weather, which was an unusual subject to begin with for a person living in a domed city. He was thinking so deeply about it that it never occurred to him that entirely too many people were bumping into him. He was thinking about Optimum Dome Conditions (a crisp 59 degrees, a mildly dessicated 47%) when a bogus postman, who pretended to be reading a postal card, jostled him. In the confusion of spilled letters and apologies from both sides, the postman rifled Fownes's handkerchief and inside jacket pockets.

He was still thinking about temperature and humidity when a pretty girl happened along with something in her eye. They collided. She got his right and left jacket pockets. It was much too much for coincidence. The sidewalk was wide enough to allow four people to pass at one time. He should surely have become suspicious when two men engaged in a heated argument came along. In the ensuing contretemps they emptied his rear pants pockets, got his wristwatch and restored the contents of the handkerchief pocket. It all went off very smoothly, like a game of put and take — the sole difference being that Humphrey Fownes had no idea he was playing.

There was an occasional tinkle of falling glass.

It fell on the streets and houses, making small geysers of shiny mist, hitting with a gentle musical sound, like the ephemeral droppings of a celesta. It was precipitation peculiar to a dome: feather-light fragments showering harmlessly on the city from time to time. Dome weevils, their metal arms reaching out with molten glass, roamed the huge casserole, ceaselessly patching and repairing.

Humphrey Fownes strode through the puffs of falling glass still intrigued by a temperature that was always 59 degrees, by a humidity that was always 47%, by weather that was always Optimum. It was this rather than skill that enabled the police to maintain such a tight surveillance on him, a surveillance that went to the extent of getting his fingerprints off the postman’s bag, and which photographed, X-rayed and chemically analyzed the contents of his pockets before returning them. Two blocks away from his home a careless housewife spilled a five-pound bag of flour as he was passing. It was really plaster of Paris. He left his shoe prints, stride measurement, height, weight and handedness behind.

By the time Fownes reached his front door an entire dossier complete with photographs had been prepared and was being read by two men in an orange patrol car parked down the street.
LANFIERRE had undoubtedly been affected by his job.

Sitting behind the wheel of the orange car, he watched Humphrey Fownes approach with a distinct feeling of admiration, although it was an odd, objective kind of admiration, clinical in nature. It was similar to that of a pathologist observing for the first time a new and particularly virulent strain of pneumococcus under his microscope.

Lanfierre’s job was to ferret out aberration. It couldn’t be tolerated within the confines of a dome. Conformity had become more than a social force; it was a physical necessity. And, after years of working at it, Lanfierre had become an admirer of eccentricity. He came to see that genuine quirks were rare and, as time went on, due partly to his own small efforts, rarer.

Fownes was a masterpiece of queerness. He was utterly inexplicable. Lanfierre was almost proud of Humphrey Fownes.

“Sometimes his house shakes,” Lanfierre said.

“House shakes,” Lieutenant MacBride wrote in his notebook. Then he stopped and frowned. He re-read what he’d just written.

“You heard right. The house shakes,” Lanfierre said, savoring it.

MacBride looked at the Fownes house through the magnifying glass of the windshield. “Like from ... side to side?” he asked in a somewhat patronizing tone of voice.

“And up and down.”

MacBride returned the notebook to the breast pocket of his orange uniform. “Go on,” he said, amused. “It sounds interesting.” He tossed the dossier carelessly on the back seat.

Lanfierre sat stiffly behind the wheel, affronted. The cynical MacBride couldn’t really appreciate fine aberrations. In some ways MacBride was a barbarian. Lanfierre had held out on Fownes for months. He had even contrived to engage him in conversation once, a pleasantly absurd, irrational little chat that titillated him for weeks. It was only with the greatest reluctance that he finally mentioned Fownes to MacBride. After years of searching for differences Lanfierre had seen how extraordinarily repetitious people were, echoes really, dimly resounding echoes, each believing itself whole and separate. They spoke in an incessant chatter of cliches, and their actions were unbelievably trite.

Then a fine robust freak came along and the others — the echoes — refused to believe it. The lieutenant was probably on the point of suggesting a vacation.

“Why don’t you take a vacation?” Lieutenant MacBride suggested.

“It’s like this, MacBride. Do you know what a wind is? A breeze? A zephyr?”

“I’ve heard some.”
"They say there are mountain-tops where winds blow all the time. Strong winds, MacBride. Winds like you and I can't imagine. And if there was a house sitting on such a mountain and if winds did blow, it would shake exactly the way that one does. Sometimes I get the feeling the whole place is going to slide off its foundation and go sailing down the avenue."

LIEUTENANT MacBride pursed his lips.

"I'll tell you something else," Lanfierre went on. "The windows all close at the same time. You'll be watching and all of a sudden every single window in the place will drop to its sill." Lanfierre leaned back in the seat, his eyes still on the house. "Sometimes I think there's a whole crowd of people in there waiting for a signal — as if they all had something important to say but had to close the windows first so no one could hear. Why else close the windows in a domed city? And then as soon as the place is buttoned up they all explode into conversation — and that's why the house shakes."

MacBride whistled.

"No, I don't need a vacation."

A falling piece of glass dissolved into a puff of gossamer against the windshield. Lanfierre started and bumped his knee on the steering wheel.

"No, you don't need a rest," Mac-

Bride said. "You're starting to see flying houses, hear loud babbling voices. You've got winds in your brain, Lanfierre, breezes of fatigue, zephyrs of irrationality."

At that moment, all at once, every last window in the house slammed shut.

The street was deserted and quiet, not a movement, not a sound. MacBride and Lanfierre both leaned forward, as if waiting for the ghostly babble of voices to commence.

The house began to shake.

It rocked from side to side, it pitched forward and back, it yawed and dipped and twisted, straining at the mooring of its foundation. The house could have been preparing to take off and sail down the...

MacBride looked at Lanfierre and Lanfierre looked at MacBride and then they both looked back at the dancing house.

"And the water," Lanfierre said, "The water he uses! He could be the thirstiest and cleanest man in the city. He could have a whole family of thirsty and clean kids, and he still wouldn't need all that water."

The lieutenant had picked up the dossier. He thumbed through the pages now in amazement. "Where do you get a guy like this?" he asked. "Did you see what he carries in his pockets?"

"And compasses won't work on this street."
The lieutenant lit a cigarette and sighed.

He usually sighed when making the decision to raid a dwelling. It expressed his weariness and distaste for people who went off and got neurotic when they could be enjoying a happy, normal existence. There was something implacable about his sighs.

"He'll be coming out soon," Lanfierre said. "He eats supper next door with a widow. Then he goes to the library. Always the same. Supper at the widow's next door and then the library."

MacBride's eyebrows went up a fraction of an inch. "The library?" he said. "Is he in with that bunch?"

Lanfierre nodded.

"Should be very interesting," MacBride said slowly.

"I can't wait to see what he's got in there," Lanfierre murmured, watching the house with a consuming interest.

They sat there smoking in silence and every now and then their eyes widened as the house danced a new step.

OWNES stopped on the porch to brush the plaster of paris off his shoes. He hadn't seen the patrol car and this intense preoccupation of his was also responsible for the dancing house—he simply hadn't noticed. There was a certain amount of vibration, of course. He had a bootleg pipe connected into the dome blower system, and the high-pressure air caused some buffeting against the thin walls of the house. At least, he called it buffeting; he'd never thought to watch from outside.

He went in and threw his jacket on the sofa, there being no room left in the closets. Crossing the living room he stopped to twist a draw-pull.

Every window slammed shut.

"Tight as a kite," he thought, satisfied. He continued on toward the closet at the foot of the stairs and then stopped again. Was that right? No, snug as a hug in a rug. He went on, thinking: The old devils.

The downstairs closet was like a great watch case, a profusion of wheels surrounding the Master Mechanism, which was a miniature see-saw that went back and forth 365 1/4 times an hour. The wheels had a curious stateliness about them. They were all quite old, salvaged from grandfather's clocks and music boxes and they went around in graceful circles at the rate of 30 and 31 times an hour... although there was one slightly eccentric cam that vacillated between 28 and 29. He watched as they spun and flashed in the darkness, and then set them for seven o'clock in the evening, April seventh, any year.

Outside, the domed city vanished.
It was replaced by an illusion. Or, as Fownes hoped it might appear, the illusion of the domed city vanished and was replaced by a more satisfactory, and, for his specific purpose, more functional, illusion. Looking through the window he saw only a garden.

Instead of an orange sun at perpetual high noon, there was a red sun setting brilliantly, marred only by an occasional arcover which left the smell of ozone in the air. There was also a gigantic moon. It hid a huge area of sky, and it sang. The sun and moon both looked down upon a garden that was itself scintillant, composed largely of neon roses.

Moonlight, he thought, and roses. Satisfactory. And cocktails for two. Blast, he’d never be able to figure that one out! He watched as the moon played, Oh, You Beautiful Doll and the neon roses flashed slowly from red to violet, then went back to the closet and turned on the scent. The house began to smell like an immensely concentrated rose as the moon shifted to People Will Say We’re In Love.

He rubbed his chin critically. It seemed all right. A dreamy sunset, an enchanted moon, flowers, scent.

They were all purely speculative of course. He had no idea how a rose really smelled — or looked for that matter. Not to mention a moon. But then, neither did the widow. He’d have to be confident, assertive. Insist on it. I tell you, my dear, this is a genuine realistic romantic moon. Now, does it do anything to your pulse? Do you feel icy fingers marching up and down your spine?

His own spine didn’t seem to be affected. But then he hadn’t read that book on ancient mores and courtship customs.

How really odd the ancients were. Seduction seemed to be an incredibly long and drawn-out process, accompanied by a considerable amount of falsification. Communication seemed virtually impossible. “No” meant any number of things, depending on the tone of voice and the circumstances. It could mean yes, it could mean ask me again later on this evening.

He went up the stairs to the bedroom closet and tried the rainmaker, thinking roguishly: Thou shalt not inundate. The risks he was taking! A shower fell gently on the garden and a male chorus began to chant Singing in the Rain. Undiminished, the yellow moon and the red sun continued to be brilliant, although the sun occasionally arced over and demolished several of the neon roses.

The last wheel in the bedroom closet was a rather elegant steering wheel from an old 1995 Studebaker. This was on the bootleg pipe; he gingerly turned it.
Far below in the cellar there was a rumble and then the soft whistle of winds came to him.

He went downstairs to watch out the living room window. This was important; the window had a really fixed attitude about air currents. The neon roses bent and tinkled against each other as the wind rose and the moon shook a trifle as it whispered Cuddle Up a Little Closer.

He watched with folded arms, considering how he would start. My dear Mrs. Deshazaway. Too formal. They’d be looking out at the romantic garden; time to be a bit forward. My very dear Mrs. Deshazaway. No. Contrived. How about a simple, Dear Mrs. Deshazaway. That might be it. I was wondering, seeing as how it’s so late, if you wouldn’t rather stay over instead of going home . . .

Preoccupied, he hadn’t noticed the winds building up, didn’t hear the shaking and rattling of the pipes. There were attic pipes connected to wall pipes and wall pipes connected to cellar pipes, and they made one gigantic skeleton that began to rattle its bones and dance as high-pressure air from the dome blower rushed in, slowly opening the Studebaker valve wider and wider . . .

The neon roses thrashed about, extinguishing each other. The red sun shot off a mass of sparks and then quickly sank out of sight. The moon fell on the garden and rolled ponderously along, crooning When the Blue of the Night Meets the Gold of the Day.

The shaking house finally woke him up. He scrambled upstairs to the Studebaker wheel and shut it off.

At the window again, he sighed. Repairs were in order. And it wasn’t the first time the winds got out of line.

Why didn’t she marry him and save all this bother? He shut it all down and went out the front door, wondering about the rhyme of the months, about stately August and eccentric February and romantic April. April. Its days were thirty and it followed September. And all the rest have thirty-one. What a strange people, the ancients!

He still didn’t see the orange car parked down the street.

"MEN are too perishable," Mrs. Deshazaway said over dinner. "For all practical purposes I’m never going to marry again. All my husbands die."

"Would you pass the beets, please?" Humphrey Fownes said. She handed him a platter of steaming red beets, "And don’t look at me that way," she said. "I’m not going to marry you and if you want reasons I’ll give you four of them. Andrew, Curt. Norman. And Alphonse."

The widow was a passionate wo-
man. She did everything passionately — talking, cooking, dressing. Her beets were passionately red. Her clothes rustled and her high heels clicked and her jewelry tinkled. She was possessed by an uncontrollable dynamism. Fownes had never known anyone like her. "You forgot to put salt on the potatoes," she said passionately, then went on as calmly as it was possible for her to be, to explain why she couldn’t marry him. "Do you have any idea what people are saying? They’re all saying I’m a cannibal! I rob my husbands of their life force and when they’re empty I carry their bodies outside on my way to the justice of the peace."

"As long as there are people," he said philosophically, "there’ll be talk."

"But it’s the air! Why don’t they talk about that? The air is stale, I’m positive. It’s not nourishing. The air is stale and Andrew, Curt, Norman and Alphonse couldn’t stand it. Poor Alphonse. He was never so healthy as on the day he was born. From then on things got steadily worse for him."

"I don’t seem to mind the air."

She threw up her hands. "You’d be the worst of the lot!" She left the table, rustling and tinkling about the room. "I can just hear them. Try some of the asparagus. Five. That’s what they’d say. That woman did it again. And the plain fact is I don’t want you on my record."


He could hear her moving about and then felt her hands on his shoulders. "And what about those very elaborate plans you’ve been making to seduce me?"

Fownes froze with three asparagus hanging from his fork.

"Don’t you think they’ll find out? I found out and you can bet they will. It’s my fault, I guess. I talk too much. And I don’t always tell the truth. To be completely honest with you, Mr. Fownes, it wasn’t the old customs at all standing between us, it was air. I can’t have another man die on me, it’s bad for my self-esteem. And now you’ve gone and done something good and criminal, something peculiar."

FOWNES put his fork down.

"Dear Mrs. Deshazaway," he started to say.

"And of course when they do find out and they ask you why, Mr. Fownes, you’ll tell them. No, no heroics, please! When they ask a man a question he always answers and you will too. You’ll tell them I wanted to be courted and when they hear that they’ll be around to ask me a few questions. You see, we’re both a bit queer."

"I hadn’t thought of that," Fownes said quietly.

"Oh, it doesn’t really matter. I’ll join Andrew, Curt, Norman —"

"That won’t be necessary,"
Fownes said with unusual force. “With all due respect to Andrew, Curt, Norman and Alphonse, I might as well state here and now I have other plans for you, Mrs. Deshazaway.”

“But my dear Mr. Fownes,” she said, leaning across the table. “We’re lost, you and I.”

“Not if we could leave the dome,” Fownes said quietly.

“That’s impossible! How?”

In no hurry, now that he had the widow’s complete attention, Fownes leaned across the table and whispered: “Fresh air, Mrs. Deshazaway? Space? Miles and miles of space where the real-estate monopoly has no control whatever? Where the wind blows across prairies; or is it the other way around? No matter. How would you like that, Mrs. Deshazaway?”

Breathing somewhat faster than usual, the widow rested her chin on her two hands. “Pray continue,” she said.

“Endless vistas of moonlight and roses? April showers, Mrs. Deshazaway. And June, which as you may know follows directly upon April and is supposed to be the month of brides, of marrying. June also lies beyond the dome.”

“I see.”

“And,” Mr. Fownes added, his voice a honeyed whisper, “they say that somewhere out in the space and the roses and the moonlight, the sleeping equinox yawns and rises because on a certain day it’s vernal and that’s when it roams the Open Country where geigers no longer scintillate.”

“My!” Mrs. Deshazaway rose, paced slowly to the window and then came back to the table, standing directly over Fownes. “If you can get us outside the dome,” she said, “out where a man stays warm long enough for his wife to get to know him... if you can do that, Mr. Fownes... you may call me Agnes.”

WHEN Humphrey Fownes stepped out of the widow’s house, there was a look of such intense abstraction on his features that Lanfierre felt a wistful desire to get out of the car and walk along with the man. It would be such a deliciously insane experience. (“April has thirty days,” Fownes mumbled, passing them, “because thirty is the largest number such that all smaller numbers not having a common divisor with it are primes.” MacBride frowned and added it to the dossier. Lanfierre sighed.)

Pinning his hopes on the Movement, Fownes went straight to the library several blocks away, a shattered depressing place given over to government publications and censored old books with holes in them. It was used so infrequently that the Movement was able to meet there undisturbed. The librarian was a yellowed, dog-eared
woman of eighty. She spent her days reading ancient library cards and, like the books around her, had been rendered by time's own censor into near unintelligibility.

"Here's one," she said to him as he entered. "Gulliver's Travels. Loaned to John Wesley Davidson on March 14, 1979 for five days. What do you make of it?"

In the litter of books and cards and dried out ink pads that surrounded the librarian, Fownes noticed a torn dust jacket with a curious illustration. "What's that?" he said.

"A twister," she replied quickly. "Now listen to this. Seven years later on March 21, 1986, Ella Marshall Davidson took out the same book. What do you make of that?"

"I'd say," Humphrey Fownes said, "that he... that he recommended it to her, that one day they met in the street and he told her about this book and then they... they went to the library together and she borrowed it and eventually, why eventually they got married."

"Hah! They were brother and sister!" the librarian shouted in her parched voice, her old buckram eyes laughing with cunning.

Fownes smiled weakly and looked again at the dust jacket. The twister was unquestionably a meteorological phenomenon. It spun ominously, like a malevolent top, and coursed the countryside de-

structively, carrying a Dorothy to an Oz. He couldn't help wondering if twisters did anything to feminine pulses, if they could possibly be a part of a moonlit night, with cocktails and roses. He absently stuffed the dust jacket in his pocket and went on into the other rooms, the librarian mumbling after him: "Edna Murdoch Featherstone, April 21, 1991," as though reading inscriptions on a tombstone.

THE Movement met in what had been the children's room, where unpaid ladies of the afternoon had once upon a time read stories to other people's offspring. The members sat around at the miniature tables looking oddly like giants fled from their fairy tales, protesting.

"Where did the old society fail?" the leader was demanding of them. He stood in the center of the room, leaning on a heavy knobbed cane. He glanced around at the group almost complacently, and waited as Humphrey Fownes squeezed into an empty chair. "We live in a dome," the leader said, "for lack of something. An invention! What is the one thing that the great technological societies before ours could not invent, notwithstanding their various giant brains, electronic and otherwise?"

Fownes was the kind of man who never answered a rhetorical question. He waited, uncomfortable in

A FALL OF GLASS

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the tight chair, while the others struggled with this problem in revolutionary dialectics.

"A sound foreign policy," the leader said, aware that no one else had obtained the insight. "If a sound foreign policy can't be created the only alternative is not to have any foreign policy at all. Thus the movement into domes began — by common consent of the governments. This is known as self-containment."

Dialectically out in left field, Humphrey Fownes waited for a lull in the ensuing discussion and then politely inquired how it might be arranged for him to get out.

"Out?" the leader said, frowning. "Out? Out where?"

"Outside the dome."

"Oh. All in good time, my friend. One day we shall all pick up and leave."

"And that day I'll await impatiently," Fownes replied with marvelous tact, "because it will be lonely out there for the two of us. My future wife and I have to leave now."

"Nonsense. Ridiculous! You have to be prepared for the Open Country. You can't just up and leave, it would be suicide, Fownes. And dialectically very poor."

"Then you have discussed preparations, the practical necessities of life in the Open Country. Food, clothing, a weapon perhaps? What else? Have I left anything out?"

The leader sighed. "The gentleman wants to know if he's left anything out," he said to the group.

Fownes looked around at them, at some dozen pained expressions.

"Tell the man what he's forgotten," the leader said, walking to the far window and turning his back quite pointedly on them.

Everyone spoke at the same moment. "A sound foreign policy," they all said, it being almost too obvious for words.

On his way out the librarian shouted at him: "A Tale of a Tub, thirty-five years overdue!" She was calculating the fine as he closed the door.

Humphrey Fownes' preoccupation finally came to an end when he was one block away from his house. It was then that he realized something unusual must have occurred. An orange patrol car of the security police was parked at his front door. And something else was happening too.

His house was dancing.

It was disconcerting, and at the same time enchanting, to watch one's residence frisking about on its foundation. It was such a strange sight that for the moment he didn't give a thought to what might be causing it. But when he stepped gingerly onto the porch, which was doing its own independent gavotte, he reached for the doorknob with an immense curiosity.
The door flung itself open and knocked him back off the porch.

From a prone position on his miniscule front lawn, Fownes watched as his favorite easy chair sailed out of the living room on a blast of cold air and went pinwheeling down the avenue in the bright sunshine. A wild wind and a thick fog poured out of the house. It brought chairs, suits, small tables, lamps trailing their cords, ashtrays, sofa cushions. The house was emptying itself fiercely, as if disgorging an old, spoiled meal. From deep inside he could hear the rumble of his ancient upright piano as it rolled ponderously from room to room.

He stood up; a wet wind swept over him, whipping at his face, tingling with his hair. It was a whistling in his ears, and a tingle on his cheeks. He got hit by a shoe.

As he forced his way back to the doorway needles of rain played over his face and he heard a voice cry out from somewhere in the living room.

"Help!" Lieutenant MacBride called.

Standing in the doorway with his wet hair plastered down on his dripping scalp, the wind roaring about him, the piano rumbling in the distance like thunder, Humphrey Fownes suddenly saw it all very clearly.

"Winds," he said in a whisper.

"What's happening?" MacBride yelled, crouching behind the sofa.

"March winds," he said.
"What?"
"April showers!"

The winds roared for a moment and then MacBride's lost voice emerged from the blackness of the living room. "These are not Optimum Dome Conditions!" the voice wailed. "The temperature is not 59 degrees. The humidity is not 47%!"

FOWNES held his face up to let the rain fall on it. "Moonlight!" he shouted. "Roses! My soul for a cocktail for two!" He grasped the doorway to keep from being blown out of the house.

"Are you going to make it stop or aren't you!" MacBride yelled.

"You'll have to tell me what you did first!"

"I told him not to touch that wheel! Lanfierre, He's in the upstairs bedroom!"

When he heard this Fownes plunged into the house and fought his way up the stairs. He found Lanfierre standing outside the bedroom with a wheel in his hand.

"What have I done?" Lanfierre asked in the monotone of shock.

Fownes took the wheel. It was off a 1995 Studebaker.

"I'm not sure what's going to come of this," he said to Lanfierre with an astonishing amount of objectivity, "but the entire dome air supply is now coming through my bedroom."

The wind screamed.
“Is there something I can turn?” Lanfierre asked.

“Not any more there isn’t.”

They started down the stairs carefully, but the wind caught them and they quickly reached the bottom in a wet heap.

Recruiting Lieutenant MacBride from behind his sofa, the men carefully edged out of the house and forced the front door shut.

The wind died. The fog dispersed. They stood dripping in the Optimum Dome Conditions of the bright avenue.

“I never figured on this,” Lanfierre said, shaking his head.

With the front door closed the wind quickly built up inside the house. They could see the furnishing whirl past the windows. The house did a wild, elated jig.

“What kind of a place is this?” MacBride asked, his courage beginning to return. He took out his notebook but it was a soggy mess. He tossed it away.

“Sure, he was different,” Lanfierre murmured. “I knew that much.”

When the roof blew off they weren’t really surprised. With a certain amount of equanimity they watched it lift off almost gracefully, standing on end for a moment before toppling to the ground. It was strangely slow motion, as was the black twirling cloud that now rose out of the master bedroom, spewing shorts and socks and pillow cases every which way.

“Now what?” MacBride said, thoroughly exasperated, as this strange black cloud began to accelerate, whirling about like some malevolent top . . .

Humphrey Fownes took out the dust jacket he’d found in the library. He held it up and carefully compared the spinning cloud in his bedroom with the illustration. The cloud rose and spun, assuming the identical shape of the illustration.

“It’s a twister,” he said softly. “A Kansas twister!”

“What,” MacBride asked, his bravado slipping away again, “what . . . is a twister?”

The twister roared and moved out of the bedroom, out over the rear of the house toward the side of the dome. “It says here,” Fownes shouted over the roaring, “that Dorothy traveled from Kansas to Oz in a twister and that . . . and that Oz is a wonderful and mysterious land beyond the confines of everyday living.”

MacBride’s eyes and mouth were great zeros.

“Is there something I can turn?” Lanfierre asked.

Huge chunks of glass began to fall around them.

“Fownes!” MacBride shouted.

“This is a direct order! Make it go back!”
But Fownes had already begun to run on toward the next house, dodging mountainous puffs of glass as he went. "Mrs. Deshazaway!" he shouted. "Yoo-hoo, Mrs. Deshazaway!"

The dome weevils were going berserk trying to keep up with the precipitation. They whirred back and forth at frightful speed, then, emptied of molten glass, rushed to the Trough which they quickly emptied and then rushed about empty-handed. "Yoo-hoo!" he yelled, running. The artificial sun vanished behind the mushrooming twister. Optimum temperature collapsed. "Mrs. Deshazaway! Agnes, will you marry me? Yoo-hoo!"

Lanfriere and Lieutenant MacBride leaned against their car and waited, dazed.

There was quite a large fall of glass.

— STANLEY R. LEE

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We have on hand, in condition that the mint might well envy, these anthologies that may have escaped your purchase but shouldn't again:

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RUSSIA is graduating scientists and engineers by the hundreds of thousands yearly — and the production of science fiction has class-A priority with her fiction factories. These are two of the reasons for this month’s king-size Junior Education Corner.

THE MOON by George Gamow. Abelard-Schuman, N. Y., $2.75

IN THE belief that it is a sure bet that the Moon will be the first extraterrestrial body to be visited by man, Dr. Gamow’s book leads off the astronomical section. It is a clear exposition of fact and theory about our satellite: its origin, composition, effects upon the Earth, etc.

This revision of his 1953 book still retains the amusingly archaic excerpts from Verne’s classic From the Earth to the Moon in a chapter headed “Moon Projectile — a Dream.” Not to end on this note, however, it is followed immediately by “Moon Rocket — a Reality” — which it is indeed.

MEN, PLANETS AND STARS by Clyde B. Clason. G. P. Put-
ALTHOUGH CLASON’S book is a solid technical work designed for junior and high school level, his style is far from pedantic.

"Planetoid Icarus is named after a legendary Greek boy who flew too close to the sun with his wax wings. 'Look, Pa. No hands!'

Despite, or perhaps because of, this semi-humorous approach, Clason establishes a rapport with his youthful audience that makes his space medicine easy to take.

ROCKETS INTO SPACE by Alexander L. Crosby and Nancy Larrick. Random House, N. Y., $1.95

THE EASY-to-read series features simple sentences built from easy words. However, though written for the eight-to-ten-year-old, the plentiful and technically excellent illustrations appeal also to a maturer audience. In fact, the information apparent in the illustrations frequently is not treated in the text, so that even adults can look and learn from this rocket primer.


THIS STUDY of astronomical history is written in a facile style that is exceptionally easy to take to mind. Evans skillfully weaves interesting vignettes of the founders of astronomy into his book and chronicles its laborious growth from superstition to its present eminence among the sciences.

THE ROMANCE OF CHEMISTRY by Keith Gordon Irwin. Viking Press, N. Y., $3.75

EARLY MAN rose from savagery by applying basic physical and chemical laws, but his understanding of these sciences differed greatly. Chemistry, the interlocking of particles impossibly small to see, had to wait for theory to catch up with practice, whereas physical phenomena were self-evident.

Irwin’s book, entertainingly informative, highlights epochal moments of discovery that helped lift chemistry to today’s level of achievement.

DISCOVERING CHEMISTRY by Elizabeth K. Cooper. Harcourt, Brace & Co., N. Y., $3.00

MRS. COOPER’S book is a splendid follow-up, to Romance, which whets the intellectual appetite. She provides plenty of experimental material for the neophyte, a concise work program
and a proper respect for a "serious form of fun."

LOUIS PASTEUR by Madeleine P. Grant. Whittlesey, N. Y., $3.25
GREGOR MENDEL by Harry Sootin. Vanguard Press, N. Y., $3.00
ALBERT EINSTEIN by A. Beckhard. G. P. Putnam's Sons, N. Y., $2.50

PASTEUR AND Mendel both came from poor families who sacrificed enormously to give them schooling. Their battle for education was equally against hunger and privation. Moreover, Mendel's only hope for a livelihood lay in joining the priesthood.

His fame rests on the results of an eight-year experiment with garden peas. Mendel, applying numerical method and rigid control, discovered the mathematics of genetics. Unfortunately, he died unrecognized, his work requiring rediscovery.

Pasteur, however, lived to receive the highest honors. His process of sterilization saved breweries as well as creameries from ruin. Possessing enormous powers of concentration, he plunged into work that saved the French silk industry, and he did it despite the deaths of three of his children. His most valuable contribution, though, remains the germ theory of infection.

Both books are inspirational and well integrated.

Not so with Einstein. Working in a restrictive 128-page frame, Beckhard has cut and snipped Einstein's life into a silhouette. This is a pity, he was decidedly not only "E = MC²."

SCIENCE AND THE DOCTOR by F. R. Elwell and Dr. J. M. Richardson. Criterion Books, N. Y., $3.50

MEDICINE LEFT the realm of magic when its practitioners began to tie together cause and effect. Unfortunately, medical practice lost two thousand years to mumbo-jumbo, even though Hippocrates, the ancient Greek, set standards for observation and diagnosis.

This book of thrilling discoveries should channelize the social urge of any young do-gooder.


AS NOTED here previously, Dr. Newell equals his books in interest — he is Associate Director in charge of Space Science for NASA, U.S. National Aeronautics and Space Administration. His book brims equally with authority.
The upper atmosphere is his special province and here he presents knowledge that was completely unsuspected until rocket soundings became feasible these last several years.

**THE CLOCK WE LIVE ON** by Isaac Asimov. Abelard-Schuman, N. Y., $3.00

DOCTOR ASIMOV again picks a fascinating theme — Time. He travels this dimension from mankind’s ancient Moon and Sun timepieces to the present accurate atomic clocks that, by comparison, make the heavens so reliable that the costliest timepieces are as a Mickey Mouse watch.

**THE STORY OF EARTH SCIENCE** by Horace G. Richards. J. B. Lippincott Co., Phila., $3.75

FOSSILS, ROCKS and minerals, in that order, attract the interest of laymen or prospective students of Earth science, Richards avers, and his book is planned accordingly. It abounds with information for the neophyte archeologist — from tips on sites for excavation and research to specific information on identification of the aforementioned three categories.

**MEN AND WOMEN BEHIND THE ATOM** by Sarah U. Riedman. Abelard-Schuman, N. Y., $3.00

MANKIND’S ENTRY into the Atomic Age was assisted by numerous midwives. An enormous amount of information has been distilled into laudably compact, digestible form; no small feat when dealing with the contributions of such as the Curies, Einstein, Rutherford and — contemporary giants.

**BLASTOFF AT 0300** by Hugh Walters. Criterion Books, N. Y., $3.50

A QUEER alteration in the outline of the Moon mountain, Pico, causes Britain to hurry its space program in the fear that Russia may already have a base there. A young Cambridge student, short enough to fit a hastily redesigned research rocket, is selected for a preliminary hundred-mile photo-survey jump into space.

The book, a vivid fictional account of the training program necessary for such a venture, includes plenty of action and international intrigue. Plausible and detailed, it is a juvenile Prelude to Space.

(For Youngsters)

Rating: *****

**STARSHIP TROOPERS** by
IN “TROOPERS,” Heinlein has penned a juvenile that really is not. This is a new and bitter and disillusioned Heinlein.

His story opens with flaming action and then acquaints the reader, via flashbacks, with his hero, set on acquiring a citizen’s franchise and voting rights by serving in the armed forces.

From boot camp into combat, from OCS to command, Heinlein’s story is well told, crammed with political theory, and of exceptional interest to veterans with battle experience . . . but youngsters will find it melancholy and verbose. Thus my split rating.

Rating for children: **1/2
Rating for adults ****1/2
Rating for civilians: ?

STORM OVER WARLOCK by Andre Norton. World Publishing Co., Cleveland, $3.00

YOUNG, UNEDUCATED
Shann Lantee, from the slums of planet Tyr, is one of two human survivors of a Terran survey team on Warlock. Insect-derived Throg beetle-men, with whom Earth has fought to stalemate for years, have wiped out the advance outpost on Warlock, preparatory to interdicting the coming colonist transport.

Miss Norton has again written in an endearing animal team, this time Taggi and Togi, Terran wolverines, to assist Lantee in his vendetta against the Throgs. Her skill in making the incredible believable was never better demonstrated than in this imaginative and adventuresome yarn.

Rating: ****

THE SECRET OF THE NINTH PLANET by Donald Wollheim.
The John C. Winston Co., Phila., $2.50

A HUGE, uninhabited alien installation, high in the Andes, is robbing Earth of solar energy. When discovered and smashed by an archeological expedition, other solar traps are planted on each planet. To destroy them, America’s first anti-gravity ship is pressed into an odyssey through the Solar System.

The story is rich in action and mystery — up to the very moment that Wollheim presents his villains. Then? Not good.

Rating: ***

Also recommended: THE CAVE HUNTERS by W. E. Scheele. World, $2.50 . . . PEOPLE AND PLACES by Margaret Mead. World, $4.95 . . . OFF INTO SPACE by M. O. Hyde. Whittlesey House, $2.50.

—FLOYD C. GALE
For the first time anywhere, here is a description of the greatest exhibit in the monumental Bernard Baroque Museum on Sigma Corvi IV.

ORIGINS OF THE GALACTIC SHORT-SNORTER

By EDWARD WELLEN

IT IS OWING to Timothy Root, a cambist of Sol III, that we have priceless specimens of mediums of exchange that the Universal Credit Card has rendered obsolete. In his dealings in alien monies, Timothy Root from time to time came across choice specimens, extracted them, attached them end to end, and in 2137 U.E. left to the Bernard Baroque Museum in Sigma Corvi IV the renowned Galactic "Short-Snorter."

This is not simply a souvenir of his calling, and of the trading and traveling it called for, but, because of his practice of writing on the margins of each bill as he acquired it some account of the society in which it functioned, a veritable compendium of the history of economics.

Indeed, to appreciate to the full these more or less worn catalysts, one must view them
not only as bits of various materials of various sizes, shapes, and colors, but as bits of history.

Needless to say, we do not always agree with Timothy Root's evaluations — in fact, we discount many, many of them. But it is as a trail-blazer that we honor him.

Inasmuch as the Short-Snorter winds and coils in and out of three large rooms of the Museum, we can give only a sampling of its riches here.

**THERE** is no better item to begin with than (a) in the exhibit. This is at once the largest and smallest piece of currency, compensating in size for its minuscule denomination. It is a $1/10^{10}$-futto bill and was in use on Megrez I for paying taxes. In 2020 U.E. the government there began taxing a person on what he valued himself. Psychiatrists from all over the Galaxy flocked there, and the natives flocked to the psychiatrists — to achieve feelings of inadequacy. The government made out fairly well on the take from the psychiatrists till the psychiatrists took to going to one another.

The Sterope IV trader who passed on to Timothy Root the next item (b) himself received it as a reward for supplying the authorities misleading information. A guilt-filled Steropean had yielded himself up for the killing of a leading citizen. To substantiate his confession, he furnished details only the killer could know. One detail he was unaware of — the state had just emptied the state treasury to build a new Treasury Building. Knowing a murder trial would cost the state over $1,000,000 lemust, it had given secret strict instructions to prevent a trial. The trader, a brother-in-law of the police commissioner (and, incidentally, a sub-son-in-law of the builder), came forward and to the great relief of the state furnished the self-styled killer with an alibi.

(c) This charred banknote is a relic of El Kophrah III. Timothy Root came across it, with "nervous belly," in his words, poking through rubble. The planet was in ruins. But the scattering of starving survivors had one remnant of pride. They had, before the attack by El Kophrah V, succeeded, by cutting defense-research spending, in balancing the budget.

(d) A reserve note from Alcyone II. This is little more than play money for second childhood. One result of longer life-expectancy was the postponing of inheritance till the heirs were themselves rich in years, and, because of welfare benefits, in no need of such windfalls, which soon became a mere matter
of form. This kind of note came mostly into play in the buying and selling of pasts — contracts for the purchase or sale of produce raised, harvested, delivered and eaten years before.

AND THIS leads us to another example (e) of non-monetary money, the scrip of Maia V. This is not currency per se but a symbol of a product that the currency would have bought. This particular civilization was attempting to move from material gain to the purely spiritual. For the benefit of those of its citizens who were still in the intermediate stages, the government printed scrip bearing the names of coveted objects and distributed them free, in lieu of the objects themselves. In accord with its policy of gradually eliminating the main physical stumbling block, the money mart, the government each year took away another exchange seat. The members had to compete physically for the remaining seats. The narrowing group of survivors, striving to stay in condition to maintain their sitting, grew more and more fiercely engrossed with the wholly physical. The last two felt their joint strength was enough to enable them to turn the tables on the government. It was. They pensioned off the deposed leaders with scrip bearing titles of power.

(f) A non-negotiable instrument from Talitha IX. A suave, persuasive missionary to that planet, hoping a wealthy elderly native lady would endow his mission, sold her on the transmigration of souls. With unremitting hatred, he listened to the reading of her will. She had left all her money and effects to herself. Her estate has remained intact, as the executors have so far been unable to determine which if any of the life-forms of Talitha IX she has come back as.

(g) This is a replica; the original note vanished in a frightening puff shortly after the transaction in which Timothy Root obtained it. The Electra VII government designed its money to encourage spending and discourage hoarding. The note bore a printed circuit and a timing device that set off the note at some indeterminate moment within six Terran months of issue. Whoever had possession of the note at the time was left with a hole burned in his pocket.

(h) The opposite extreme — a bill that is practically indestructible. It was in this currency that the government of Alcor III paid off migrant workers who had erected a dome on a new satellite. This payoff resulted in the workers blasting the dome to shards — not out of eagerness for more work in rebuilding the
dome, but out of resentment. They had worked to get the money in order to sacrifice it as a burnt offering of the fruit of their labors. Alcor III made a hasty deal for the fulminating Electra VII money and the migrant workers rebuilt the dome. The money went off just before the dome was finished and they blew it up again.

(i) A banknote from Aldebaran I. The luminosity of the money rubs off; the richer the person, the more he glowed. Naturally, to preserve this distinction of status, the government had to lay down restrictions on the passing of notes. For example, tellers and clerks were not allowed to handle money.

FROM Merope I comes exhibit (j). As automation and specialization more and more removed the sense of actually having to do with production, people of this planet grew more and more uneasy. They found it hard to justify their economic upkeep.

To give people the feeling that they were really earning the money, the government turned out its notes in the form of a jigsaw puzzle. One had to piece it together before it could be banked or spent.

This worked for a time, but the notes had to become increasingly difficult to assemble, to make an acceptable work week. This specimen is one of the last notes issued. A piece is missing. This is not owing to any slip-up on the part of Timothy Root. It was a deliberate omission, a shameful, debasing device of the government’s to put off the final reckoning, which came a week later.

— Edward Wollen

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THE HOURS ARE GOOD

No doubt of it, success calls for a salute — but a one-gun salute?

By GORDON R. DICKSON

Illustrated by Burns

The mists of preconditioning rolled away. Harold Smith-Jones came back to himself on the hospital-like metal table of the Technical Center. They were just cranking the hood up off him.

"There you go," said one of the white-coated technicians, giving him a hand up. Off the table and once more on his feet, Harold frowned at the youngster.

"— sir!" he corrected.

"There you go, sir," the technician made haste to amend. Harold's frown relaxed. He did not approve of this modern laxity — but they were good boys. He did not approve of riding subordinates, either.

He allowed himself to be helped on with his regency coat. A tall, blond young boy was standing back from the group a bit, waiting. His new decoy, no
doubt. A good type, in jumper and slacks, athletic, his only adornment the thin, sharp-edged strip of polished steel that held the watch on his wrist. The boy was somewhat tight-faced and looked nervous.

"Cheer up, there!" said Harold, giving him a friendly whack on the back. "All in the day's work."

The decoy managed a grin. A trifle sick — but a grin. Good lad, thought Harold, and, leaving the room, headed out for the job.

As he stepped, a moment later, out of the gray building's austere entrance, the brilliant September sunlight struck him a sudden, dazzling blow, and for a moment the street before him wavered and blurred.

"Steady on, now — " he thought, catching hold of the left arch of the entrance. He felt the gray stone rough under his palms, took a deep breath, and the street steadied and came back in focus.

The preconditioning again, of course, he told himself. It must be he had developed a sensitivity to the hypnotic drug they used to put him in a receptive state for instructions. Slight allergic reaction on his part, possibly. He made a mental note to mention the fact in his report later.

There was no point in his being uncomfortable. On the other hand, it would hardly do to take on a job without the protection of full preconditioning. Under the latest laws dealing with this sort of thing, the opposition had the right to question him if they happened to get their hands on him before he reached the street afterward. Only if he showed obvious evidence of preconditioning, so that he could tell them nothing of how he had planned the job, would there be no point in their doing so. And such questioning could be — well, there was no point in dwelling on unpleasant details.

Not that anything would go wrong. Not with a job he himself had researched and planned. Not with a possible new world's record staring him in the face.

Thirty-four consecutives. Thirty-four! Without a hitch, or a scratch upon him. He would take a little vacation after this one, thought Harold. Rest on his laurels.

He took another deep breath and stepped hard on his left foot. The outline of the small plastic gun could be felt through the inner sole, and at the feel of it the old magic flooded through him once again, like a spate of warm wine. Ah, he thought, never mind fame and riches, never mind palaces and beautiful women. Give me a gun.

With confidence and even good
humor returned, he got down onto the nearest strip of the moving sidewalk before him and let it carry him off.

The sidewalk slid him off down the block and swept around a corner. As he came around the curve, he caught sight of his own dark image, obscurely reflected in a passing store display window. Perfect, perfect!

A HEAVY-BODIED, somewhat small man in regency coat, breeches and jackboots — with lilies of the valley in the little vases at each ankle. Thank God nowadays everybody dressed the way they wished. When he had been a boy, back in the nineteen-sixties, everybody he remembered had dressed alike. But now, with the overpopulation pressures, nobody cared much whether the individual lived or died, let alone how he dressed. A damned, dull time, the past, no matter what the historical entertainments liked to pretend. He preferred the present.

Of course, for business reasons, mainly. With any costume permissible, it was that much easier to create the image of a harmless, pompous, little fat man.

On the other hand, thought Harold, his feet changing sidewalks without consulting his brain, maybe his liking for the present was based on the fact he was in a special situation. Few people had his opportunities for what you might call excitement and adventure. After all, he reminded himself, he had originally intended to be a wine-taster, having that wonderful discrimination of taste that is born in one person in a million. If it hadn’t been for that little psychotic upset (but everyone had them these days) he might not have lost it, and never gone into this business at all. And never discovered what an aptitude he had for it. Ah, yes — “Some are born great. Some have greatness thrust upon them…”

On the other hand... Harold found himself glancing at a street sign, and changed to another moving sidewalk with the automated reaction of good preconditioning. On the other hand, aptitude itself was really only the cornerstone of his success. Study, study — plan, plan — practice, practice — that was the real secret; that and his attention to details like seldom using the same decoy more than twice, and little touches like the lilies of the valley on his boots. And the man in the street thought all it took was a good target eye and a touch of sadism.

Harold stepped off the sidewalk into an entrance blazoned above with the legend MOTHER TURNER’S TEA ROOMS. Marvelous,
thought Harold, the way the pre-conditioning had brought him right to the place when every jot of knowledge about the job had been hidden from his mind by the hypnotic block. He'd had no idea where he was heading until the moment of recognition right now. The boys in the technical department deserved a commendation in his report. And would get it.

Entering, he nodded to himself. One of the decently exclusive gathering places. Wisely, these places kept their prices up and excluded the salaried mob, who never ceased to be baffled by the fact that the Tea Rooms offered no better drinks or accommodations than their own cocktail lounges. They missed the point entirely.

Harold passed on into a dim-lit foyer. Two men converged on him immediately.

“Mind stepping on this metal plate, sir?” — hum of detectors.

“Excuse me, sir.” — hands patting him swiftly all over.

“Not at all, boys. I know you’ve got a job to do.” Harold’s voice rang heartily; a generous man, a jolly, fat man with an untroubled conscience. With a cheerful wave of his hand, he turned to the right. There, before an arched interior entrance, was a placard.

WILLIAM X. KLANNERT
Editorial Auction

THAT’S right — the little nodule of pre-planted information said in Harold’s head, releasing its interior surprise of information. Klannert was the author of that best-selling new philosophical novel, Existence’s Worth; and this was one of those publicity affairs promoted by his publishers under the guise of auctioning off a subsidiary right or two. Really, just a good public relations excuse to introduce Klannert to magazine editors, TV and film people, etc. He himself, Harold pre-remembered suddenly, was supposed to edit one of the intellectual weeklies under the name of Spence.

“Oh, Mr. Spence! Here you are! Martini?”

Harold became suddenly aware of a seductive blonde in flame-purple, standing just inside the entrance to the placarded room and tempting him in with a full cocktail glass. A hostess, of course — preconditioned to recognize all those to whom invitations had been distributed. Harold himself (or the technical boys) had been thorough with this detail, too. Harold went graciously toward her.

“Why, thanks, no,” he said. “I never drink.” True enough. Did the gunmen of the old West — the good ones, that is — drink while awaiting their moment of
truth? And how much more foolish for Harold. "Iced tea, perhaps."

"Of course, Mr. Spence. Of course!"

She swept off to get him one. He glanced about the room. There, that was Klannert over there — the peaceful-faced, silver-haired man seated on the little dais at the end of the oval room, a crowd clustered around him.

"Your iced tea, Mr. Spence."

"Thank you, ma'mselle. Cheers!"

"Oh, cheerio, Mr. Spence!"

He continued on into the room, glass in hand, caught up immediately in the good-sized crowd.

"Oops, terribly sorry — " He had collided with a small brunette.

"My fault, really. Say, I don't know you, do I? I'm Hepzibah Collins. Wasteland."

"Aneas Spence. The Fabliau Weekly."

"You must give me your biography and I'll have it preconditioned into me the next time at the office. I do feel it's everybody's duty to know everyone they meet, don't you?"

"Absolutely." Harold fumbled artistically in a huge pocket of his regency coat. "I don't seem to have a biography with me — "

"Oh, dear. Well, tape it to me. There's Samantha! Sam!"

She disappeared into the crowd. Moving off himself, Harold came on to a small empty balcony and stepped up on it for a look at the crowd.

The number of people he saw rang a sudden icy tocsin of warning in his mind. There were at least twenty or thirty more here than his formal estimate of attendance had calculated. In a small room with a single exit, such a mob could hamper escape; and he would not legally be free from capture or reprisal until he was actually out of the building.

Harold carefully set down his glass of iced tea and took another deep breath, putting his weight once more on his left foot to feel the solid shape of the gun. The situation at once became clearer. He congratulated himself on his early study of Yoga. Like every other bit of knowledge he had painstakingly acquired, it paid off a thousandfold at times.

**Now that** he thought of it more objectively, the crowd might not hamper him. It might even help him by interfering with pursuit. Harold smiled. Once again his wisdom in leaving the final situation fluid and adaptable was proving itself.

He turned his attention to the business of spotting Klannert's
bodyguards. Klannert would be expecting someone to try to do a job on him sooner or later. Everyone in the public eye knew such things were inevitable. Harold let his gaze search the crowd. That girl — Hepzibah Collins, the Wasteland editor — was one, of course. An expert frisker, undoubtedly; her collision with him would have been for the purpose of doubling-checking the detectives’ search. Odd existence, thought Harold, momentarily struck by that strange, sad, philosophical turn of mind that had been growing on him these last few years. Imagine making a living going through life bumping up against people! Still, some sorts of persons might actually enjoy it.

The hostess was undoubtedly another.

And then that tall, heavy senatorial type. An excellent actor, but Harold had not studied over fifty thousand job reports in the past fifteen years for nothing. This man had been a bodyguard in the Claire Dumont job in April ’89.

Then there was — good lord, whom did they expect to fool with that? That beetle-browed plug-ugly who was supposed, no doubt, to look so much like a bodyguard that nobody could suspect he would be one. And that was the lot — no, wait. That small old lady over there. She looked perfectly innocent; but the minute Harold’s eyes noted the way she held her silver mesh purse, he knew. Those hands had had judo and karate training.

Harold paused, out of thoroughness, to take one last survey of the crowd. But there were no more opposition people to be uncovered. If there had been, he would have known who they were, even if his conscious gaze could find no flaw in them. Sixth sense, in his case, so many people in the Organization said. Nothing of the sort! It was the result of long years of study so intense that few minds could have stood up under it.

But it was time for that decoy of his to be here. Harold turned toward the entrance and spotted the slacks-and-jumper outfit. Then he stiffened slightly. The young fool!

His decoy had brought a good-looking redheaded girl along as part of his camouflage. What was the matter with the boy? Had he been asleep during Harold’s lectures to the apprentice classes? A decoy’s job was to draw the attention of the bodyguards gradually upon himself. Any woman could either attract too much attention or else sidetrack it unduly. With this woman — well, it was damned lucky that Harold’s timetable had not called
for elaborate pre-action proceedings.

For the boy's own good, Harold should censure him in his report. But on the other hand, he thought, softening, why make an official matter of it? Teach the lad a lesson instead — Harold smiled slightly to himself — by taking that good-looking redhead away from him afterward. Harold seldom went out of his way now for female companionship, but it was an accepted fact that no woman could resist a successful professional in his line of work. And it would drive home to the boy that lessons were to be learned. Possibly save his life as well, someday.

It was time to begin work.

HAROLD left the little balcony and went down into the crowd. The cocktails, he noticed, had been flowing freely and the people were already beginning to clump in little gossipy or argumentative groups. He wandered around a while and then joined one about halfway between the balcony and the dais where Klannert still sat.

"— Nobel Prize," a short, belligerent, broad-shouldered, middle-aged man was saying. He had a bushy, black, ill-trimmed spade beard which he was thrusting at all his hearers.

"Deserved every cent of it! What? Man is more than merely a sustaining mechanism! No one like Klannert!"

"Come now," said Harold, smoothly intruding. "Mechanism, after all, is an accepted sociological theory. All of us like to see it questioned, for form's sake, if nothing else. But to throw it out completely —"

"Who're you?" said the bearded man.

"Spence. Fabliau Weekly."

"I know your rag!" said the bearded man. "Didn't think you'd have the nerve to stick your nose in here!"

Smiling — for the Fabliau was wholly imaginary — Harold bent his head politely.

"I think my lead article in the issue before last answers your arguments," he said.

"Lies, lies, lies — " sputtered the bearded man. But Harold was already on his way to another group one step nearer to Klannert.

He paused with this group — they were also singing Klannert's praises, but Harold refused to let himself be drawn into conversation this time. He had already made the point — for anyone who happened to be taking an unduly suspicious interest in him — that he was not trying to make himself unobtrusive by hiding his own point of view. In
fact, he had avoided drawing unusual attention to himself by
drawing a small amount of the usual sort of attention to himself.
At the second group he listened a while, smiled noncommittally
and moved on.

That feeling, almost of sadness, slipped over him again as he continued to circle about the room.

It was all so simple, if you knew what you were doing. Experience taught you what the opposition would expect. You gave them something else. It was as easy as that. So simple it was almost a little pitiful.

Look at Klannert up there. A good man, by the standards of those who considered themselves good men. But he had offended somebody or other. Who, of course, would never be known; the Organization was strict about protecting clients. But somewhere, somebody had signed the necessary credit chit — and here was Harold, about to put a period to the life that had been considered good.

And for what? Not really for the money. A little for the excitement of the business. Possibly a little more because this would make a new world’s record. But really because that was the way the world wagged these days — for himself, for Klannert, for everybody.

**We are all** bound by the wheel of life, thought Harold, with a touch of soft melancholy. All to the same wheel. After this, he would take a vacation, get away for a long rest to some place where he could be a common man once more among men. It was time, and overtime, for a change.

He stopped. He had worked his way clear across the room on a slant. He stood now by some egg-yellow wall draperies, not fifteen feet from where Klannert sat. Elsewhere about the room, the people were all huddled in small, busily talking groups. There was space to run between the groups. Now. Once excitement had struck, they would mill around, getting in each other’s way and in the way of pursuit. But by that time, he should be in the foyer, if not out into the safety of the public street.

He looked for his decoy. There the boy was, still with the girl, standing out among the less attractive mortals grouped around Klannert, very satisfactorily. The hostess, Harold noted with satisfaction, was standing with apparent casualness quite close to them.

Harold smiled entirely to himself, internally, with that same touch of melancholy. He glanced around without seeming to. His glass of iced tea was almost
finished. He drained the last few drops from it; and as he did, it slipped from his fingers.

It dropped with a soft thump to the thick carpet, rolling half out of sight under the draperies. Exclaiming in annoyance, he bent over as if to pick it up.

Instead, without any undue attempt at concealment, his hand went to the toe of his left boot. Toe and hand lifted together, the top part of the boot and bootsole peeled away from the bottom half, and the plastic gun slipped out into his fingers. He straightened up —

— and something tremendously heavy crashed down on him from behind. He was aware of himself suddenly, on his knees and going down further, with the full weight of another adult on his back. His head was foggy. He could still see and hear, but everything had a dreamlike quality about it. He felt the thick, deep carpet pressing up against the palms of his hands as he flung them out to break his fall. He had a sudden kaleidoscopic glimpse of nearby faces turning to stare in his direction. And then, thin and clear, above the sound of voices still talking, he heard a woman scream.

The weight on his back rolled suddenly off. Turning his head, Harold saw that his assailant had been the belligerent, spade-bearded man who had been holding forth to the first group of talkers. The man was now scrambling to his feet and launching himself in the direction of the room’s entrance. For a second the crowd opened out a little, and Harold had a sudden glimpse of his decoy, bare-wristed, running for the entrance, while the girl with him stopped and half turned, lifting a gun with cool expertness and sending several shots into the spade-bearded man.

Scrambling to his own feet as the spade-bearded man went down, Harold caught sight of Klannert stumbling down from the dais. His hands were up at his chest; and sticking out from between two fingers was a thin strip of metal, a strip of steel about the width of a wristwatch band. As Harold watched, Klannert’s knees gave way and he sank down below the bodies of the people who were rushing toward him.

Harold grabbed at his fallen gun — but in that second, hard hands seized him and hustled him through the crowd. Twisting his head back over his shoulder, he saw he was in the grasp of one of the detective-bodyguards and an unidentified stranger. They impelled him swiftly into the lobby.
“They’ll shoot me now — ” thought Harold, his heart yam-
mering at his throat. Then, like the thudding of some huge, sickening velvet hammer, despair came to shatter his panic. What did it matter? Caught on the job — a failure — execution left to a decoy. Or had he been double-
crossed?

He became aware that those holding him had stopped, and the detective had stepped across the room, leaving Harold pinned by the stranger in an efficient judo hold. Harold could not turn his head to see, or make out the words of the conversation. Suddenly they were interrupted by an ugly laugh from the detective. Heavy footsteps returned behind him.

He was grabbed and rushed forward to the open entrance — hurled roughly out into the street.

Harold staggered, windmilling for balance on the slideway outside. Laughter echoed behind him. He whirled, wild with rage. The gun was still clutched in his hand. They had forgotten it. He jerked it up before him — — and, abruptly, the mists of preconditioning vanished from his brain. They left him with the suddenness of support jerked away. He stared at the entrance to Mother Turner’s Tea Rooms, and then at the gun down in his hand. He began to weep.

Quite a crowd had accumulated about him. A city policeman came pushing through it, to stand before Harold, red-faced and sweating.

“All right, all right! Move on!” he shouted. The crowd started to drift away. He turned on Harold. “What’re you doing with that in your hand? Don’t you know it’s illegal? Where’s your license?”

Harold shook his head, unable to speak. The policeman snatched the gun from him and turned it over in two freckled hands. His expression faded from anger to exasperation. He shoved the gun back into Harold’s hands and turned away.

“Get off the street,” he said to Harold, and then, to those of the crowd that still lingered, “All right, all right — move along! The gun’s a fake. He’s only a decoy, just snapped out of conditioning. Nothing more to see. Move along now!” He shoved Harold impersonally. “You too.”

Harold moved off, weeping, clutching the imitation gun in his hand, the salt tears streaming down his face.

— GORDON R. DICKSON
Staghorn dared tug at the veil that hid the future. Maybe it wasn't a crime to look... maybe it was just that the future was ugly.
DR. CLARENCE PEC-CARY was an objective man. His increasing irri-
tation was caused, he realized, by the fear that his conscience was
going to intervene between him and the vast fortune that was
definitely within his grasp. Millions. Billions! But he wanted to enjoy it.

He didn't want to skulk through life avoiding the eyes of everyone he met — particularly when his life might last for centuries. So he sat glowering at the rectangular screen that was located just above the control console of Roger Staghorn's great digital computer.

At the moment Peccary was ready to accuse Staghorn of hav-
ing no conscience whatsoever. It was only through an act of scient-
tific detachment that he reminded himself that Staghorn neither had a fortune to gain nor cared about gaining one. Staghorn's fulfillment was in Humanac, the name he'd given the electronic monster that presently claimed his full attention. He sat at the controls,
eyes luminous behind the magnification of his thick lenses, his lanky frame arched forward for a better view of Humanac's screen. Far from showing annoyance at what he saw, there was a positive leer on his face.

As well there might be.

On the screen was the full color picture of a small park in what appeared to be the center of a medium-sized town. It was a shabby little park. Rags and tattered papers waggled indolently in the breeze. The grass was an unkempt, indifferent pattern of greens and browns, as though the caretaker took small pains in setting his sprinklers. Beyond the square was a church, its steeple listing dangerously, its windows broken and its heavy double doors sagging on their hinges.

Staghorn's leers and Dr. Peccary's glowers were not for the scenery, however, but for the people who wandered aimlessly through the little park and along the street beyond, carefully avoiding the area beneath the leaning steeple. All of them were uniformly young, ranging from perhaps seventeen at one extreme to no more than thirty at the other. When Dr. Peccary had first seen them, he'd cried out joyfully, "You see, Staghorn, all young! All handsome!" Then he'd stopped talking as he studied those in the foreground more closely.

Their clothing, to call it that, was most peculiar. It was rags.

Here and there was a garment that bore a resemblance to a dress or jacket or pair of trousers, but for the most part the people simply had chunks of cloth wrapped about them in a most careless fashion. Several would have been arrested for indecent exposure had they appeared anywhere except on Humanac's screen. However, they seemed indifferent to this — and to all else. A singularly attractive girl, in a costume that would have made a Cretan blush, didn't even get a second glance from a young Adonis who passed her on the walk. Nor did she bestow one on him. The park bench held more interest for her, so she sat down on it.

Peccary studied her more closely, then straightened with a start.

"I'll be damned," he said. "That's Jenny Cheever!"

Staghorn continued to leer at the girl. "So you know her?"

"I know her father. He owns the local variety store. She's only twenty today, and there she is a hundred years from now, not a day older."

"Only her image, Dr. Peccary," Staghorn murmured. "Only her image. But a very pretty one."

Peccary came to his feet, unable to control his irritation any longer. "I won't believe it!" he
said. “Somehow a piece of misinformation has been fed into that machine. Its calculations are all wrong!”

Staghorn refused to be perturbed. “But you just said you recognize the girl on the bench. I’d say that Humanac has to be working with needle-point accuracy to put recognizable people into a prediction.”

“Then shift the scene! For all I know this part of town was turned into an insane asylum fifty years from now.” The use of the past tense when speaking of a future event was not ungrammatical in the presence of Humanac. “Do you have the volume up?”

“Certainly. Can’t you hear the birds twittering?”

“But I can’t hear anyone talking.”

“Perhaps it’s a day of silence.”

Staghorn took another long look at the girl on the parkbench and then turned to the controls, using the fine adjustment on the geographical locator. The screen flickered, blinked, and the scene changed. The two men studied it.

“Recognize it?” said Staghorn.

Peccary gave an affirmative grunt. “That’s the Jefferson grammar school on Elm Street. I’m surprised it’s still there. But, lord, as long as they haven’t built a new one, you’d think they’d at least keep the old one repaired.”

“Very shabby,” Staghorn agreed.

It was. Large areas of the exterior plaster had fallen away. Windows were shattered, and here and there the broken slats of venetian blinds stuck through them. The shrubbery around the building was dead; weeds had sprung up through the cracks in the asphalt in the big play yard. There was no sign of children.

“Where is everyone?” Peccary demanded. “You must have the time control set for a Sunday or holiday.”

“It’s Tuesday,” Staghorn said. Then both were silent because at that moment a child appeared, a boy of about eleven.

He burst from the schoolhouse door and ran across the cracked asphalt toward the playground, glancing back over his shoulder as though expecting pursuit. Reaching the play apparatus he paused and looked around desperately. The metal standards for the swings were in place but no swings hung from them. The fulcrums for the seesaws were there but they held no wooden planks to permit teetering. The only piece of equipment that looked capable of affording pleasure was the slide.

It was a small one, only about six feet high, obviously designed for toddlers and not for a boy of eleven. Nonetheless, the boy headed for it eagerly.
But he’d hardly set foot upon the bottom step of the ladder when the schoolhouse door burst open a second time. A young woman charged toward him shouting, “Paul! Get down from there at once! Paul!”

She was an attractive woman, but her voice held a note of panic. She ran so swiftly that Paul, whose ascent of the ladder was accelerated rather than retarded by her command, hadn’t quite reached the top when she seized him around the legs and tried to drag him down.

“Please, Miss Terry!” he pleaded desperately. “Just this once let me get to the top! Let me slide down it just once!”

“Get to the top?” Miss Terry was aghast. “You could fall and kill yourself. Down you come this instant!”

“Just one time!” Paul wailed. “Let me do it just once!”

Miss Terry paid no heed to his anguished cries. She tugged at his legs while Paul clung to the handrails. But he was the weaker of the two, and in a few seconds Miss Terry had torn him loose and set him on the ground. Then, seizing him firmly by the hand, she led him back toward the schoolhouse.

Paul went along, sniveling miserably. They entered the building and the play yard was once more silent and deserted.

“By God, Staghorn,” Peccary thundered, “you’ve doctored it! You’ve deliberately fed false information into Humanac’s memory cells!”

Staghorn turned to glare at his guest, his eyes flaming at the outrageous suggestion. “The only hypothetical element I’ve fed into Humanac is your Y Hormone, Dr. Peccary! You saw me do it. You watched me check the computer before we started.”

“I refuse to believe that my Y Hormone will bring about the consequences that machine is predicting!”

“It’s the only new factor that was added.”

“How can you say that? During the next hundred years a thousand other factors can enter in.”

“But the Y Hormone bears an essential relationship to the whole. Sit down and stop waving your arms. I’m going to see if we can get into the school.”

Peccary sat down, seething.

It had been a mistake to bring his Y Hormone to Staghorn. It was simply that he’d been thinking of himself as such a benefactor to the human race that he couldn’t wait to see a sample of the bright future he intended to create.

“Think of it, Staghorn!” he’d said happily, earlier in the evening. “The phrase ‘art is long and time is fleeting’ won’t mean any-
thing any more! Artists will have hundreds of years to paint their pictures. Think of the books that will be written, the music that will be composed, the magnificent cities that will be built! Everyone will have time enough to achieve perfection. Think of your work and mine. We'll live long enough to unravel all the mysteries of the universe!"

Staghorn had said nothing. Instead, he'd uncorked the small bottle Dr. Peccary had given him and sniffed at it.

The bottle contained a sample of the Y Hormone which Dr. Peccary had spent many years developing. Its principal ingredient was a glandular extract from insects, an organic compound that controlled the insects' aging process. If administered artificially, it could keep insects in the larval stage almost indefinitely.

Dr. Peccary's great contribution had been to synthesize this extract — which affected only insects — with protein elements that could be assimilated by mammals and humans. It had required years of experimentation, but the result was his Y Hormone — Y for Youth.

In his laboratory he now had playful kittens that were six years old and puppies that should have been fully grown dogs. The only human he'd so far experimented on was himself. But because he'd started taking the hormone only recently, he was as yet unable to say positively that it was responsible for the splendid health he was enjoying. His impatience to know the sociological consequences of the hormone had made him bring a sample of it to Staghorn.

After sniffing at the bottle, Staghorn had poured its contents into Humanac's analyzer.

The giant computer gurgled and belched a few seconds while it assessed the nature of the formula. Then Staghorn connected the analyzer with the machine's memory units.

As far as Humanac was concerned, the Y Hormone was now an accepted part of human history.

But, except for this one added factor, the rest of Humanac's vast memory was solidly based upon the complete known history of the earth and the human race. Its principles of operation were the same as those controlling other electronic "brains," which could be programmed to predict tides, weather, election results or the state of a department-store inventory at any given date in the future. Humanac differed chiefly in the tremendously greater capacity of its memory cells. Over the years it had digested thousands of books, codifying and coordinating the information as fast as
it was received. Its photocells had recorded millions of visual impressions. Its auditory units had absorbed the music and languages of the centuries. And its methods of evaluation had been given a strictly human touch by feeding into its resistance chambers the cephalic wave patterns produced by the brains of Staghorn's colleagues.

An added feature, though by no means an original one, was the screen upon which Humanac produced visually the events of the time and place for which the controls were set.

This screen was simply the big end of a cathode-ray tube, similar to those used in television sets. It was adapted from I.B.M.'s 704 electronic computer used by the Vanguard tracking center to produce visual predictions of the orbits of artificial satellites.

Staghorn was constantly having trouble explaining to people that Humanac was not a time machine that could look into the past or future. Its pictures of past events were based upon information already present in its memory cells. Its pictures of future events were predictions calculated according to the laws of probability. But because Humanac, unlike a human, never forgot any of the million and one variables impinging upon any human situation, its predic-

tions were startlingly accurate.

Humanac had never been exposed to pictures of Dr. Peccary's home town nor to those of a girl named Jenny Cheever. It arrived at the likeness of both town and girl through a purely mathematical process.

Staghorn's ultimate purpose in building the machine was to use it in developing a true science of history. Because Humanac was only a machine, Staghorn could alter its memory at will. By removing the tiny unit upon which the Battle of Hastings was recorded and then "re-playing" English history without it, he could find out what actual effect that particular battle had.

He was surprised to discover that it had very little. According to Humanac, the Normans would have conquered England anyway a few months later.

At another time, while reviewing the events leading up to the American Revolution, Humanac had produced a picture of Benjamin Franklin kissing a beautiful young woman in the office of his printing shop. On impulse Staghorn removed this seemingly insignificant event from Humanac's memory and then turned the time dial forward to the present to see what effect, if any, the episode had had upon history.

To his amazement, with that single kiss missing, Humanac pro-
duced a picture of the American continent composed of six different nations speaking French, German, Chinese, Hindu, Arabic and Muskogean — the last being the language of an Indian nation occupying the Mississippi Valley and extending northward to Lake Winnipeg. It served as a buffer state between the Hindus and Chinese in the west and the French, Germans and Arabs to the east.

It was Humanac’s ability to predict the future consequences of any hypothetical event, however, that made it an instrument capable of revolutionizing history. Once its dependability was thoroughly established, it would be possible for a Secretary of State to submit to Humanac the contents of a note intended for a foreign country, then turn the time controls ahead and get Humanac’s prediction of the note’s consequences.

If the consequences were good, the note would then be sent.

If they were bad, the Secretary could destroy the note and try others — until he composed one that produced the desired result.

Humanac’s flaw was that it had no way of explaining the predictions produced on its screen. It merely showed what would happen when and if certain things were done. It left it up to the human operator to figure out why things happened that way.

This was what was troubling Dr. Peccary.

He could see not the remotest relationship between his Y Hormone and the fact that a mathematical probability named Miss Terry should refuse another mathematical probability named Paul permission to climb to the top of a six-foot playground slide.

Meanwhile Staghorn had been using the fine adjustment on the geographic locator and now grunted his satisfaction. “Good! We’re in the building, at least.”

On the screen was a dusky corridor. On either side of it were classroom doors, some closed, some ajar. Staghorn moved his hand from the fine adjustment to the even more delicate vernier control which permitted him to shift the geographic focus inches at a time. The focus drifted slowly forward to one of the half-open doors, and then he and Dr. Peccary were able to see into the classroom.

It was deserted. Desks were thick with dust. Books, yellow with age, were strewn on the floor.

Staghorn’s hand sought the vernier control again. The picture led them on down the corridor to another open door.

Again it was a scene of desolation.

“This can have nothing to do
with my Y Hormone!” Peccary insisted.

“Then why is your picture on the wall there?” Staghorn said with a note of malicious pleasure.

Dr. Peccary looked and started. On the classroom wall was a faded photograph of himself. Except that he was wearing a different suit in the picture, he looked just as he looked at the present moment. Staghorn got a closer focus on the photograph so that Peccary could read the legend beneath it. Dr. Clarence Peccary, the man who gave the world the Y Hormone.

“All right then,” said Peccary, somewhat modified by this tribute. “If they put my picture on school room walls a hundred years from now, it means I’m an honored man, a man the world admires. And therefore the Y Hormone can’t be the cause of all this desolation!”

“I’ve found that Humanac’s reasoning and human reasoning differ in many ways,” said Staghorn. On the screen they were out in the corridor again when from somewhere ahead came a woman’s voice.

“You may recite now, Paul. Please stand up.”

“Ah, that sounds like Miss Terry,” said Staghorn. He fingered the vernier control. The focal point slid forward along the corridor.

“Stand up and recite, Paul,” Miss Terry said more sharply.

“I think they’re in the room on the left,” said Peccary.

II

The focus shifted to the open door and then Peccary and Staghorn could see into the classroom. This one was in slightly better order than the others and was occupied by two people. In front sat Miss Terry, obviously the teacher, and at one of the desks sat Paul. He seemed to be the entire class. At Miss Terry’s urging he was coming to his feet, his face still stained with tears. He held his book a few inches from his nose and stared over the top of it sullenly.

“Go ahead, Paul,” said Miss Terry, sweetly stubborn. “I’m waiting.”

Paul looked at his book and read from it in a monotone, enunciating each word carefully as though it had no relationship to the other words. “I am a human being and as long as I obey the six rules I shall live forever.”

“Very good, Paul. Now read the six rules.”

Paul sniffled loudly and commenced reading again. “Rule one: I must never go near fire or my clothing may catch aflame and burn me up. Rule two: I must keep away from deep water or I may fall in and drown. Rule three: I must stay away from high places.
or I may fall and dash my brains out.” He paused to snuffle and wipe his nose on his sleeve, then sighed and continued dismally. “Rule four: I must never play with sharp things or I may cut myself and bleed to death. Rule five: I must never ride horses or I may fall off and break my neck.” Paul paused, lowering his book.

“And the sixth rule?” said Miss Terry. “Go ahead and read the sixth rule.”

Reluctantly Paul lifted his book. “Rule six: Starting when I’m twenty-one I must take Dr. Peccary’s Y Hormone once a week to keep me young and healthy forever.”

“Excellent, Paul!” said Miss Terry. “And which rule were you breaking just now on the playground?”

“I was breaking Rule Three,” Paul said, then quoted sadly, “I must stay away from high places or I may fall and dash my brains out.”

_Dr. Peccary_ was on his feet stomping around in front of the computer. “Sheer idiocy,” he muttered. “He doesn’t have any brains to dash out! I’ll admit that a computer with sufficient information about the state of the world might be able to make accurate predictions of events a few months or possibly a year into the future — but not one hundred years! In that long an interval even the most trivial error could distort every circuit in the machine.” He jabbed a finger toward the screen where Paul was seated at his desk again. “And that’s what that picture is — a distortion. I’m not going to let it influence me one bit in what I intend to — ”

He broke off because of what was happening on the screen.

From somewhere outside the school building came the wail of a deep-throated alarm. Both Miss Terry and Paul were on their feet and by their expressions, terrified.

“The Atavars!” Paul cried, his entire body shaking.

“To the basement, Paul!” Miss Terry’s face was blanched as she grasped Paul’s hand and headed toward the door. But halfway there, both came to a halt, breathless and staring.

A powerful bearded man strode into the classroom.

Paul and Miss Terry fell back as he advanced. He was a man of about fifty, his bushy hair shot with gray, his eyes cold and blue. He was followed by two younger men who studied Paul and Miss Terry with interest. All three wore rough work clothing.


Paul let out a shriek of terror and fled into a corner as the two men advanced. He clawed futilely
as they laid hands on him. “For God’s sake, shut up,” one of the men said with more disgust than anger. He pinioned Paul’s arms while the other man bound them together with a strip of cloth.

Miss Terry meanwhile had collapsed into her chair. One of Paul’s captors glanced at her and spoke to the bearded man. “What about her?”

The bearded man stepped close to Miss Terry and put a hand on her shoulder. She recoiled as from a snake. “How old are you?” he asked. Miss Terry made some inarticulate squeaks and the man spoke more sharply. “When were you born?”

“Two thousand four,” she managed to stutter.

The bearded man considered this and shook his head. “Over fifty. By that time they’re hopeless. Leave her and bring the boy.”

Miss Terry let out an agonized wail of protest and fainted across her desk. One of the men slung Paul over his shoulder and the bearded leader led the group from the room.


“Pure gibberish,” said Peccary, then betrayed his interest by saying, “Can you follow them?”

“I’m trying to.” Staghorn worked at the geographic adjust-ment and finally got the screen focused on the corridor again. It was deserted. The bearded man and his companions had already departed. Staghorn touched the controls again, the screen flickered and once more the little park came into focus. But now it, too, was deserted. None of the ragged men and women were in sight, neither in the park nor on the street beyond. Staghorn twisted the focus in all directions without discovering anyone.

“That whistle we heard was obviously some kind of alarm,” he said. “Everyone must be in hiding—from the Atavars, whoever they are. I strongly suspect that bearded fellow of being one.”

“You might as well shut it off, Staghorn,” Dr. Peccary said coldly. “It’s too much nonsense for any sane man to swallow. And unless that machine can provide a full and satisfactory explanation as to why my Y Hormone will bring about the conditions depicted on that screen, I see no reason to keep the hormone off the market.”

Staghorn turned from the controls to study his companion. “The only possible way that Humanac could give us the entire background of events leading up to what we’ve just seen would be to set the time control to the present and then leave the machine running until it arrived at this same period again. That would take a
hundred years, and I'm not going to sit here that long. What's more, I'm not going to touch your Y Hormone even if you do put it on the market."

"There'll be plenty who will!"
"That's what Humanac says, yes."

Dr. Peccary gestured despairingly. After all, he did have a conscience. "I simply don't believe my hormone can be responsible!"

"I'll remind you that your picture was on the classroom wall and that the sixth rule read by that boy indicated that he was supposed to start using your hormone when he reached the age of twenty-one. That would be about the age to stop growing older."

"That boy is nothing but a mathematical probability!"

"THAT'S all you and I are," Staghorn said owlishly. "Mathematical probabilities. Despite Omar, nothing exactly like either of us has ever existed before or will exist again."

"But damn it, Staghorn . . ." Dr. Peccary sat down, his face in his hands. "It's worth millions! I've invested years of work and all the money I could scrape together. I don't see anything wrong in a scientist's profiting by his discoveries. And to keep it off the market just because that insane computer says that a hundred years from now—" He broke off, glaring at Humanac's screen which was still focused on the deserted park. "It simply doesn't make sense! The machine doesn't give any reasons for anything. If there were a way I could talk directly to some of those mathematical probabilities, question them, ask them what it's all about . . ." He was on his feet, striding back and forth before the computer again.

"Perhaps there is a way," Staghorn said quietly.

"Eh?"

"I said that it may be possible for you to talk with them."

"How?"

"By making your mind a temporary part of the computer."

Peccary studied the huge machine apprehensively — its ranks of memory units, its chambers of flickering tubes, the labyrinth of circuits. "How would you go about it?"

"I put you in the transmitter," Staghorn said. He stepped away from the console and slid back a panel to reveal a niche with a seat in it. Above the seat was a sort of helmet that resembled a hair dryer in a beauty parlor, except that it was studded with hundreds of tiny magnets and transistors. Staghorn indicated the helmet. "This picks up and amplifies brain waves. I've used it to record the cephalic wave pattern of about a hundred men and women. The re-
cordings are built into the computer, enabling Humanac to assign a mathematical evaluation to the influence of human emotion in making historic decisions. In your case, instead of making a recording of your brain waves, I'd feed the impulses directly into Humanac's memory units.

"And what would happen then?"

"I'm not altogether sure," said Staghorn, and it seemed to Peccary that Staghorn was finding a definite relish in his uncertainty. "I've never tried the experiment before."

"I might get electrocuted?"

"No. There's no danger of that happening. The current that activates the transmitter comes from your own brain, and as you know, such electrical impulses are extremely feeble. That isn't what worries me."

"Well then, what does?"

"In some ways Humanac behaves peculiarly like a living organism. For example, there's one prediction it can never make. Several times I've fed into it the hypothetical information that the two opposing factions of the world have declared war. Naturally everyone would like to know about the outcome of such a war." Staghorn paused, gazing lovingly at his majestic creation.

"And what happens?" Dr. Peccary said impatiently.

"Nothing. That's just it. The moment I turn Humanac into the future to get a prediction, the screen goes dead. Do you know why it goes dead?" Staghorn looked at Peccary with a pleased smile and didn't wait for Peccary to cue him. "It goes dead because, if war were declared, Humanac would be the first target for enemy bombs. When it predicts a future event, it has to take all factors into consideration. If one of those factors is its own destruction, it can predict nothing beyond that moment."

Peccary repeated this sentence in his mind while he slowly digested its meaning. What it seemed to mean was that, although Staghorn and Peccary thought of Humanac as only a complicated machine, Humanac's opinion of itself was altogether otherwise. It could foresee its own death.

"I often wonder," mused Staghorn, "about those people we see wandering around on Staghorn's screen. To us they're only images made by a stream of electrons hitting the end of a cathode ray tube. Their space and time is an illusion. All the same, Humanac comprises an entire system—a system modeled as accurately as possible on our own. It's just possible that the boy we saw, Paul, was experiencing a real terror."
Dr. Peccary examined Staghorn in amazement. He had often suspected that Staghorn's genius was tinged with madness. "You're not suggesting that those . . . those images are conscious?"

"Ah! What is consciousness?"

"I didn't come here to get into a metaphysical argument."

"No, but it's only fair for me to suggest the possible emotional hazards involved in hooking you up to Humanac. Because you have to admit that you'll be conscious during the experiment."

"Certainly. But I'll be sitting right there." Peccary pointed to the seat in the transmitter unit. "In a sense, yes. Very well, take your seat."

Peccary eyed the helmet uneasily "I'm not sure I want to do this."

"But you do want to make millions from the Y Hormone. And you want to enjoy it with a clear conscience. Perhaps it's as you say — there may be other factors involved. By knowing what they are you may be able to negate their influence." Staghorn's voice was a soft purr as he took Dr. Peccary's arm and urged him into the transmitter unit. Peccary sat down. The seat was small and hard.

"Just bear one thing in mind," Staghorn said. "Don't get lost. It will be best if you stay in the little park where I can see you and where you'll be in focus. Unless you're in focus it might be impossible to — ah — disengage you."

Dr. Peccary could find no meaning whatsoever in this statement, except confirmation of his suspicion that Staghorn was mad. He felt this so strongly that he started to rise from his seat and escape from the transmitter cell. But at that moment Staghorn lowered the helmet onto his head. The sensation he experienced was so novel and startling that he remained seated. For a second or two he could feel the tiny metallic contacts on the inside of the helmet pressing against his skull, but this sensation of physical pressure vanished almost at once. It was replaced by one of headlessness. His body up to his chin still seemed to be sitting in the transmitter — but his intellect had lost completely its sense of localization in the head.

He could think clearly enough, but had no notion as to the spot where his thoughts originated. Indeed, the whole concept of relative position seemed ridiculous. At the same instant he felt tall as a mountain and as low as a rug. His mind could fill the entire universe, while resting neatly in a thimble. He could see Staghorn, for his eyes continued to function and transmit optical patterns, but precisely where he was while receiving these patterns he couldn't possibly say.
He heard Staghorn remark, "Fine. The connection is perfect. It's always better when the subject is bald. I'm going to switch you over into Humanac's circuits now."

Staghorn's hand moved across the controls and one of his long fingers flipped a switch.

This was the last Dr. Peccary saw of Roger Staghorn. Instantly he found himself standing in the center of the small park in his home town. His reaction was not one of alarm. Quite to the contrary, his immediate thought was one of surprise that he wasn't alarmed. Standing there in the little square felt entirely normal and proper.

Next he was jolted by the realization that he must be an image on Humanac's screen. He quickly looked about in all directions, half expecting to see Staghorn's huge face peering down from the sky like God. There was no sign of Staghorn, however. The world about him was as three-dimensional as any he'd ever known. He was in his home town a hundred years after he'd last seen it.

Good lord! He was a hundred and forty-two years old!

This realization was followed by a host of others. Like a man coming out of amnesia, his past began filling with memories. He was rich. He was the richest man on earth. His Y Hormone was used the world over. A mile away, on the outskirts of town, he could see a portion of his huge production plant. He lived in a majestic palace surrounded by every manner of automatic protective device. Protection? From what? And how had he dared to venture out here in the park alone? But wait... wait. It was all an illusion. Actually he was only an image on Humanac's screen, a mathematical probability.

He must keep that fact firmly in mind, or he might lose his mental balance.

He gazed about at the town, dismayed by its appearance. Not a person in sight. Not even an automobile. Of course, the motor car might have become obsolete during the passage of a hundred years. There must be some new mode of transportation — something undreamed of a century ago!

While he was wondering what this might be, he heard a clopclop-clopping and was astonished to see three horsemen approaching the square. As they came closer he recognized them as the bearded man and his two companions.

The boy Paul was bound firmly behind one of the saddles.

A strange panic arose in Dr. Peccary's breast, but he managed to suppress it with a reminder that this was all illusion. He was here for purposes of information;
he must have the courage to get it. So he forced himself to the curb at the edge of the park. When the riders were within speaking distance, he managed to hail them with, "Hey, you!"

His nervousness made his words harsh. But then, there was no reason why he should speak politely to kidnappers. He saw that Paul was conscious. The boy had a gag over his mouth but his eyes were open.

T he three riders reined in their horses and looked at Peccary with frank curiosity.

"Here’s one that didn’t hide," one of them remarked, in a tone that Dr. Peccary decided was disrespectful. He stepped forward boldly.

"May I ask what you intend to do with that boy?" he demanded. "He wants to know what we intend to do with the boy," said the same man.

"Yes, I heard what he said," the bearded man remarked quietly. He hadn’t ceased to study Peccary with his piercing blue eyes. Now he urged his horse closer. "You must be a stranger here, son?"

"Not exactly," said Peccary. "As a matter of fact, I was born here. That was some time ago and it’s true I haven’t been here recently." The way the bearded man stared at him made him extremely nervous. "But I’m sure that kidnapping is against the law. If you don’t release that boy I’ll have to — to make a citizen’s arrest!" Peccary knew that his words sounded ridiculous. From the way the three riders exchanged glances it was evident that they thought the same thing.

"He’s going to make a citizen’s arrest," commented the one who liked to repeat whatever Peccary said.

"Hush," said the bearded leader. And then to Peccary, "What’s your name, son?"

"Clarence Peccary. If you don’t do as I say I’ll — " He stopped short, his heart leaping as the force of his indiscretion struck him.

The three men had been struck also.

The two younger ones were already on the ground, one on either side of him. Only the bearded man remained mounted. He leaned forward. "I thought you looked familiar. You’re Doctor Peccary of the Y Hormone?" His voice was a menacing whisper. Peccary finally answered with a slow nod.

"He must have flipped, running around alone like this," a man beside him said. "However, let’s never insult fortune!"

This was the last Dr. Peccary heard. For at that instant one of the men — he never knew which — struck him forcibly over the head with a blunt instrument.

THE IMMORTALS
At Humanac’s controls Roger Staghorn leaped to his feet in alarm as he saw what was happening on the screen.

Peccary had collapsed now. The two men were draping him across the bearded man’s saddle. There wasn’t an instant to lose! Staghorn leaped to the transmitter cell where Peccary’s material body was seated, his eyes peacefully closed. Staghorn flipped the switch to disengage Peccary’s consciousness from Humanac’s circuits.

Nothing happened. Peccary’s body remained as before, blissfully asleep.

Good lord, of course nothing happened! How could it? Peccary had just been knocked cold; at the moment he didn’t have any consciousness! Staghorn opened the circuit again and whirled back to the control console.

He looked at the screen. All three men were mounted again. The bearded leader gestured them on.

They set spurs to their horses and galloped away, taking the unconscious Peccary with them.

“No!” Staghorn shouted at the fleeing images. “No, Dr. Peccary! Stay in focus!” The horsemen paid no heed — nor did Staghorn expect them to, rationally. His shouts were only involuntary expressions of despair. Grasping the geographic locator, he twiddled it wildly, managing to keep the three riders in focus for several blocks as they sped down a street of the deserted town.

Then they rounded a corner and he lost them.

By the time he got a focus on the area around the corner they were gone. For several minutes he continued to search, shifting the focal point all over town, but in vain. Dr. Clarence Peccary was lost inside Humanac’s labyrinthean brain!

Staghorn was stunned. There would be no difficulty in keeping Peccary’s physical body alive indefinitely by intravenous feeding, but it was as good as dead while separated from its sense of identity. Worse yet were the probable consequences to Humanac of having a free soul loose in its mathematical universe. These were too dire to contemplate. The machine’s reliability might be altogether ruined and Staghorn’s life work destroyed. Under the circumstances there was but one course of action. He had to find Dr. Peccary and get him back into focus, so that he could be disengaged from the computer.

First Staghorn focused the geographic locator on the town square, the point from which Peccary had been abducted; from there he could begin tracking him. Next he set the time control so
that it would automatically disengage the transmitter units in exactly three hours.

Whether or not he could find Dr. Peccary in that period of time Staghorn had no way of knowing; but at least he should be able to get himself back into focus at the proper moment. Then, in case he’d failed to find Peccary, he could reset the time clock and try again.

Next he opened a second transmitter unit, sat down on the little seat and pulled the helmet down on his head. As sensations of vastness and lost dimensions spread through him, he reached out and pressed down the switch that would pour his own brain impulses into Humanac’s circuits.

INSTANTLY, as with Dr. Peccary, Staghorn found himself standing in the little park.

He examined his hands and slapped his sides a few times, taking time to assimilate the fact that he felt perfectly solid. Ah, Bishop Berkeley was right all the time! The universe was subjective—a creation of consciousness!

He left off these speculations and recalled himself to his mission.

Glancing around, he saw that people were beginning to reappear. They came up from basements and out of the doors of the dilapidated houses and buildings. If there had been a panic, there was no sign of it now. The men and women moved indolently, returning toward the park and the sunlit streets. All were so much the same age and of such similar beauty that it was difficult to distinguish individual members of the same sex. But he finally recognized the girl Dr. Peccary had identified as Jenny Cheever. She had an attractive strawberry birthmark on her hip.

She strolled back into the park accompanied by a young man. The two of them took possession of the bench where Jenny had been seated earlier. They sat well apart from each other, silently contemplating the other passersby.

Feeling that his knowledge of Jenny’s name constituted a sort of introduction, Staghorn approached the couple. The man paid no attention to him but Jenny watched him curiously. Staghorn was not a man over whom women swooned, and it occurred to him that she found something odd about his dark suit and thick spectacles. He seemed to be the only man in town wearing either.

“How do you do,” he said to her. “I believe you’re Ben Cheever’s daughter.”

She continued to examine him languidly, slowly stroking a heavy strand of her auburn hair. “Am I?” she said at last. “It’s been so long I’ve forgotten. But then I had to
be someone's daughter and since
my name is Cheever, you may be
right. I don't remember you. We
must have met ages and ages ago.
"This is the first time we've
met. You were pointed out to me
by a friend."

She considered this with a
puzzled air, and, idly curious, said,
"Do you want to marry me?"
"Good heavens, no!"

Jenny didn't seem to be insulted
by his abruptness. "I just won-
dered why you'd speak to me," she
said. "Because if you want to
marry me you have to wait. I've
promised to marry him first." She
gestured to the man on the bench
with her. The man looked at Stag-
horn for the first time.
"Yeah," he said.

"I SEE," said Staghorn. "And
when is this . . . merry event
to take place?"

"Some day," Jenny said indif-
ferently. "When we both feel like
it. There's no use rushing things.
I don't want to use up all the men
too soon."
"Use them up?"
"He'll be my twenty-fifth hus-
band."

"Yeah," said the man. "She'll
be my thirty-second wife."

"Your marriages can't last very
long," said Staghorn. Despite the
physical attractiveness of both
Jenny and her escort, Staghorn
began to feel clammy in their

presence. He had an impression of
deep ill health, a sense of unclean,
almost reptilian lassitude.

"They get shorter all the time," said Jenny, and turned away as
though the conversation bored her.
The man too had lost interest.

Staghorn stood ignored for a
moment and then spoke bluntly.
"Who are the Atavars?"
The word produced the first
genuine reaction. Jenny leaped to
her feet. The man turned red.
"Don't say that word!" Jenny
said.

"I'm sorry. I'm a stranger."
"No one can be that much of a
stranger!"

"It's indecent," the man said. He
stood up and touched Jenny's arm.
"I feel my blood pounding. Let's
go get married."

Jenny nodded and, with a cold
glance at Staghorn, moved away
with her companion. Staghorn was
tempted to follow and demand an
answer to his question when he
saw Miss Terry approaching. Miss
Terry was more likely to have the
information he needed, and in any
case — since she was only in her
fifties — she was less than half of
Jenny Cheever's age. He hoped
this would make a difference
in her attitude. That she was cap-
able of emotion he already knew.
Her expression, as she approached,
was disconsolate.

Staghorn bowed low before her
and introduced himself. "Good af-
afternoon, Miss Terry. I'm a stranger to you but since you're a teacher by profession, you may have heard of me. I'm Dr. Roger Staghorn." He straightened, twisted his lips into a smile and waited for Miss Terry to associate his name with those scientific achievements that had so startled the world a hundred years earlier. To his chagrin Miss Terry only gazed at him blankly and shook her head.

"No," she murmured. Then tears formed in her eyes and she tried to move on. Staghorn stopped her.

"Forgive me," he said. "I'm aware of your recent loss. Your pupil, Paul."

Her tears dropped more freely. "Sooner or later I knew they'd get him. The only child in town. And now I have nothing to do. Nothing at all!"

"They? Just who are they - the Atavars?"

Miss Terry turned pale. "Don't say it," she pleaded. "In time I'll forget."

"But where have they taken Paul? And what will they do with him?"

"He'll die, of course." She spoke these words almost indifferently, then wept copiously as she added, "But I'll live on with nothing to do!"

"Then why didn't someone stop them?" He gestured angrily at the handsome young males wandering through the park. "All these men - why don't they rescue Paul?"

This suggestion so shocked Miss Terry that she stopped weeping. "That's impossible! There'd be violence. Someone might get killed!"

"They think of that with a boy's life at stake?" Staghorn felt his rage rising. He was an irascible man by nature and had controlled himself so far only because he knew he was part of an illusion. The sense of illusion was fading rapidly, however. The guiding principles of morals and ethics were themselves abstractions and therefore operated just as powerfully in an abstract universe. He grasped Miss Terry by the arm. "I'll go after him myself. Where do I find him?"

"You can't find him! If you follow they'll capture you too!"

"I'll chance that! Where have they gone?"

"I can't tell you! They might punish me!"

Staghorn shook her heartily, ignoring the fact that she was over fifty. "Tell me! It so happens that besides Paul, they've captured Dr. Clarence Peccary, and I'm responsible for his life!"

At this statement Miss Terry let out a cry of horror. "They've caught Dr. Peccary? No! No!"

"They most certainly have. So hurry up and tell me - "
“We’ll all die!” wailed Miss Terry. “We’ll all die!”
“In that case it can’t hurt you to tell me.”
“The mountains!” cried Miss Terry. “High Canyon!”
It was with great difficulty that Staghorn forced directions from her. The news of Peccary’s capture had unsettled her entirely. But despite the roughness with which he was forced to use her, no one came to her rescue. Several young men and women gathered at a safe distance to watch, but they did nothing to interfere.

STAGHORN finally elicited the information that High Canyon was several miles north of town and could be reached by following a dirt road. To his inquiry as to where he could rent a car, Miss Terry went blank again. There were no cars. They had been abolished before Miss Terry was born. She thought there might be one in the museum.

Staghorn glanced at his watch. He’d already been in the transmitter thirty minutes. He had only two and a half hours to get to High Canyon, rescue Dr. Peccary and Paul and return to the square. He dared not cut it too fine. He’d have to be back with a few minutes to spare.
So, after learning the location of the museum, he took off at a run.
It was evident that at some period in the past the town had gone through a surge of prosperity, for there were several quite majestic buildings whose cornerstones bore dates of the late twentieth century. But it was also clear that during the last fifty years not only had few new enterprises been started but the old ones had been allowed to languish. The museum even lacked an attendant at the door — unless one gave this title to the bust of Dr. Peccary which stood on a pedestal just inside the entrance. The plaque beneath the bust noted that Dr. Peccary had given the museum to the city in 1985 “to preserve for our immortal posterity a true picture of the world of mortals.”

In the seven and a half decades since, however, this true picture had suffered badly.

In the absence of curtains and draperies, and in the nudeness of the mannekins whose purpose could only have been to display twentieth century costumes, Staghorn gained a hint as to where the populace got at least a part of the rags they wore. He didn’t pause to examine details, however. A wall directory with a faded map of the building had given him the location of the wing of twentieth century machines. He headed there at once, passing by displays of tractors, bulldozers, jackhammers and other commonplaces before reaching the automobiles.
There was an excellent selection of standard and sports models, all a uniform gray under their coats of dust — and all of them out of gas.

After so long a time it was doubtful if any would have run anyway. He had simply hoped that one lone attendant might have kept one in working condition.

In the next room, however, he found the reward for his effort. Bicycles. He chose a racing model. A few minutes later he was pedaling rapidly northward on the dirt road that led to High Canyon.

IV

DR. PECCARY could feel fingers probing at his sore head. A bit of damp cloth or cotton was pressed against his upper lip. The sharp odor that stabbed his nostrils made him jerk his head away and suck in his breath.

“Good. He’s coming around.”

Dr. Peccary opened his eyes. For a few seconds faces and objects swung around him giddily, but finally the environment achieved stability. He saw that he was in a log cabin, on a bunk. Seated in a chair beside him was a man whose manner could belong only to a doctor. Standing behind the doctor was the bearded man.

“He’ll be all right,” the doctor said, packing bottles and probes into his little black bag.

Dr. Peccary sat up and touched the back of his head gingerly. It was very, very sore. He’d never had an illusion quite like this before. Besides, the illusion had persisted too long. How long had he been out? Hours? Days? Good lord, had Staghorn deserted him?

The bearded man ushered the doctor out, locked the door and came back to observe Peccary. He put a booted foot on the chair and leaned an elbow on his knee.

“I hardly need tell you, Dr. Peccary,” he said, “that this is the happiest day of my life.”

“But not of mine,” Peccary responded sourly. “I doubt if you can make it a bit worse by telling me what this is all about and what you plan to do with me.”

The bearded man showed surprise. “You don’t know?”

“No! I don’t know!” Peccary was losing his detachment.

The bearded man considered him thoughtfully. “I shouldn’t have let the doctor go so soon. Apparently you were hit harder than we thought. On the other hand it’s just possible, living as you have these last seventy years locked up in your palace and isolated from the rest of the world, that you’ve lost touch with what is going on.”

“I’ve lost touch with a great many things. Obviously I’m a prisoner. How long is this going to last?”
"And who is that?"

The bearded man looked down at him balefully. "Yourself, Dr. Peccary! That's why we're so delighted to capture you - because now you'll never use it again!"

Peccary stared at him aghast. "I understand now! You mean to steal it. You mean to force it out of me and start producing the Y Hormone yourself!"

This accusation resulted in a violent reaction from the bearded man. He grasped Peccary by the lapels of his jacket and hauled him to his feet. Peccary could feel the man's powerful hands trembling with rage.

"You fool! You utter imbecile! Don't even yet know who we are?"

Peccary was so throttled by the man's clutch that he could only waggle his head in the negative. The bearded man's face came close to his.

"We're mortals!" He flung Peccary back on the bunk contemptuously. "We accept our allotted span of years and call it quits. But during that time we live! We have to. It's all the time we have!"

He glared at Peccary a moment before resuming in a milder tone. "After we destroy your production plant, Dr. Peccary, we're going to kill you. You might as well know. It's the only way to make certain that the formula for the Y Hormone will never be used again."

**THE IMMORTALS**
Then he smiled. "But take consolation. With the plant destroyed you'd gradually get old and die anyway. For the brief period before we execute you, you might even regain an appreciation for life." He bent suddenly, gripped Peccary's wrist and hauled him to his feet again. "In fact, you might have forgotten what life is. I'll refresh your memory. Come along!"

He dragged Peccary to the door, opened it and led him outside.

Peccary looked around. He found himself on the level floor of a canyon whose vertical walls rose high on either side. He recognized the place at once. Often when he was a boy he'd come here to camp overnight. It had been a delightful wilderness with a year-round stream.

The canyon had changed. Some forty cabins like the one he'd been in were built in the shade of the southern cliff, and the canyon floor was covered with green crops and pasture. He heard singing, laughter. People were at work in the fields, children were building rock castles at the base of the cliff. On a cabin porch two elderly men sat playing checkers.

"The last of the mortals," said the bearded man. "If there are any other colonies we don't know of them. But when you're gone, Dr. Peccary, they'll be the first of a
new race! You asked earlier what we intended to do with the boy we kidnapped. There he is.” And he pointed toward the canyon wall.

Peccary looked and saw Paul climbing upward along crevices and ledges. The bearded man cupped his hands to his mouth and shouted. “Paul! How is it?”

The boy straightened on a rocky pinnacle and looked back. His face was ecstatic. “I’m climbing!” he crowed. “I’ve never been so high! I’m climbing all the way to the top!” He waved and clambered on.

“Once in a great while a child is born to one of the immortals,” the bearded man said. “If we find him in time we can save him.”

Peccary watched the boy move upward along the cliff. “Then why was he so terrified when you captured him?”

“Because he’d had it pounded into him that if the Atavars got him he’d die. He will, too, eventually. Like any other mortal. But in the meanwhile — ” He broke off and turned on Peccary savagely. “You see, there’s one thing you didn’t consider at all! The Y Hormone stops aging and keeps people healthy, but it can’t protect them from accidents. The immortals can still die if they get hit by a train or fall overboard in the middle of the ocean. A mortal can accept the possibility of accidental death because he knows he’s going to die anyway sooner or later, but can’t you see the psychological shock to the immortals when one of them dies? A man who had the potential of living forever, suddenly wiped out! It’s like the end of the world. And so they started eliminating hazards. Automobiles went first. Then planes and trains. They weren’t needed anyway, because people stopped traveling. To travel is to court accident. But one precaution breeds another, and before long people were avoiding all dangerous occupations. With immortality at stake, even the smallest risk was too much. Planing mills, machine shops, mines, smelters — bah! Name me an occupation that doesn’t occasionally entail some hazard. Even motherhood!”

“BUT I anticipated the need for birth control! I had the plans all set up.”

“There was birth control all right, but not the way you planned it. Ten years after your hormone went on the market the world had an extra five billion people. For a few years they produced a surge of energy until the older immortals started eliminating the hazards. After that, starvation set in. Three-fourths of the population died. Your hormone can’t keep people from starving, either, and it was a shock from which those
who survived never recovered. Every new mouth to feed was a threat. Childbirth practically stopped. But that left the remaining immortals in a very soft position. For years now they’ve been existing on the leftovers from civilization, finding shelter in the old houses, ransacking the attics and closets of the dead for scraps of clothing, daring to plant a few crops in areas where they’ll grow with little care. And after that — boredom.”

He thrust an accusing finger at Peccary. “And you dared to use the slogan, ‘Time to achieve perfection!’ I tell you, Dr. Peccary, the source of man’s courage and energy is the knowledge of death! Man was meant to be mortal. We strive because we know the time is short. We climb mountains, make love, descend to the depths of the sea and reach for the stars because the certainty of death urges us on. It’s the only certainty the world had — and you would destroy it!”

Peccary quailed before the bearded man’s ferocity. He was relieved when his captor’s attention was diverted by a party of horsemen who rode up in neat order and stopped before their leader. Several horses were loaded with explosives.

“We’re ready, Sir,” their spokesman said.

“Good,” said the bearded man.

“I see no reason to delay an instant.”

An extra horse had been provided for Dr. Peccary. He was on the point of being forcibly hoisted into the saddle when he was given a reprieve by a diversion of another kind.

Approaching on the path through the center of the canyon, pedaling his bicycle frantically, came — Staghorn!

He rode up to the group and leapt from his seat, his face blue from exertion. He’d been climbing all the way from town. He stood gasping for breath while he dragged his big gold watch from his pocket and consulted the time. He managed a groan. “Only thirty minutes left. Miles to go! But it’s down hill all the way; we can make it!” He shoved his bicycle forward. “On the handlebars, Dr. Peccary, quick!”

Peccary would have liked nothing better. But his movement toward Staghorn was stopped instantly by the men who were trying to put him on his horse. “They’re going to kill me!” he cried. “They’re going to blow up my factory and kill me!”

“No, no!” said Staghorn. “That can’t be. The consequences would be disastrous.” He turned to the bearded leader. “Look, Sir, I have no time to explain, and I’m sure you wouldn’t believe me even if

THE IMMORTALS
I did. All of you are illusions! This entire situation is nothing but a mathematical probability. And so I insist that you release my friend, Dr. Peccary, at once!"

The bearded man was so amazed by this request that he forgot to take offense. He gaped at Staghorn. "Who are you? I can’t imagine an immortal risking himself on a bicycle!"

"At this moment I’m desperately mortal, and so is Dr. Peccary!"

"Nonsense. Dr. Peccary is a hundred and forty-two years old!"

"I’ve told you this situation has no existence in reality!"

The bearded man stomped the ground. "I’ve been living on this planet fifty-five years. I know reality when I see it! And what’s more, I’m beginning to think you are one of the immortals. Even an immortal might show some courage when he knows he’s going to be deprived of the Y Hormone."

"If you must know, I’m Dr. Roger Staghorn! I can see that there’s industry and education in this canyon and so it’s possible you’ve heard of me. I have quite a record of scientific achievements back in the twentieth century."

A

T this announcement the bearded man goggled at him, then threw back his head and laughed uproariously. "You couldn’t have picked a worse masquerade. Dr. Roger Staghorn died in 1994!"

"I can’t help that. I’m Staghorn!"

The bearded man stopped laughing and thrust his face forward threateningly. "You’re a fraud! Because it so happens that I’m Staghorn!"

"You? Staghorn?"

"I’m Henry Staghorn, great-grandson of the real Dr. Roger Staghorn!"

"Impossible. I have no intention of ever getting married!"

"Dr. Roger Staghorn married when he founded the Atavars, ninety years ago! He saw the need of leaving mortal offspring and sacrificed himself to that end. And he’s buried in the cliff over there. Furthermore, he became Dr. Peccary’s most bitter enemy. If he were alive today, he’d be tying the knot for Peccary’s neck instead of trying to rescue him." The bearded man drew a revolver from inside his jacket. "I think I’ll execute you here and now!"

Peccary all but fainted. If Staghorn were killed all hope was gone. But Staghorn threw up a commanding hand.

"Stop, Henry! What you say may be perfectly true from your peculiar viewpoint. But I’m still Roger Staghorn! Are you going to shoot your own great-grandfather?"

Staghorn’s tone, rather than his words, made the bearded man pause. He turned to a companion.
And in that instant Staghorn moved. After all, he was slightly younger and more agile than his great-grandson. He leapt onto his bicycle, shouting at Peccary, “Turn around!”

Peccary whirled and sprang in the air as Staghorn aimed the bicycle between his legs. He landed neatly on the handlebars, and with simultaneous kicks sent the men on either side sprawling. Then he and Staghorn were off down the canyon.

Behind them they could hear the thundering hoofs as the horsemen started in pursuit.

“Go, Staghorn, go!” Peccary shouted.

The race would have been lost at once except for the downhill grade. But because of it, Peccary’s added weight was a help instead of a hindrance. Shots rang out; bullets bounced from the rocks on either side.

They made it out of the canyon’s mouth and the grade increased on the long straightaway toward town. Staghorn’s feet spun as they darted downward, maintaining their lead in front of the pursuing horsemen. The town loomed ahead of them, closer and closer until at last they sped into a street where the buildings gave them protection from bullets.

The bicycle slowed. They were on level ground again. Staghorn skidded around a corner and stopped so suddenly that Dr. Peccary was propelled forward and landed on his feet at the mouth of an alley. Abandoning the bicycle, both men charged into it.

“The square!” Staghorn gasped. “I’m focused on the square!” He hauled out his watch as he ran. Only seven minutes remained.

The deep-throated alarm whistle was sounding over the town. Its inhabitants must have sighted the approach of the Atavars for they were scurrying into buildings and basements, leaving the way clear for Peccary and Staghorn. They emerged from the alley and turned left for a block, then doubled back as they were sighted by the searching horsemen.

The hue and cry was on again, but Peccary’s familiarity with his home town served them well until they came within sight of the square. Then they stopped in dismay and ducked into a doorway.

Across the street in the center of the little park, as though divining that it must be their destination, was Staghorn’s great-grandson and three of his men. Their position enabled them to watch all four approaches to the square at the same time.

Staghorn tugged out his watch again. Two minutes. They had to be in focus! A second late and they’d be locked forever. He
watched the second hand creep around the dial.

“We have to chance it,” he said. “When I start running, run with me!”

The second hand crept on. A minute left. Staghorn judged the distance from their hiding place to the grassy plot where the bearded man was standing. About seventy-five yards. Could he do seventy-five yards in ten seconds? Could Peccary? Thirty seconds left . . . twenty-five . . . twenty. He’d never gone through such a painful count-down . . . fifteen seconds

“Ready, Dr. Peccary. It’s now or never.”

Thirteen . . . twelve . . . eleven . . . “Go!”

Staghorn burst from his hiding place with Peccary at his heels. They dashed for the square. They were over the curb and into the street before the men in the park saw their approach and let out cries of triumph.

“Dip and weave, Dr. Peccary! Dip and weave!”

They dipped and wove, while bullets ripped at their clothing. They were running right into the fire, making better targets at every stride. Staghorn ran with his watch in his hand, and never had time and distance diminished so slowly.

Seven seconds, six, five, and they were still alive and across the street. Four seconds, three, two.

They were over the park and onto the grass. A bullet crashed into Staghorn’s leg and he fell, diving forward.

“Got him!” cried his great-grandson. “Now get Peccary!”

THREE shots rang out as one. But at some point in the bullets’ flight toward Peccary and Staghorn, the square and everything in it vanished.

Staghorn found himself sitting in Humanac’s transmitter unit.

The time clock had functioned. He was disengaged.

He lifted the helmet from his head and stumbled from the cell, drawing a trouser leg up to examine his leg. It seemed that he could detect a scar. Then he turned and helped Dr. Peccary from the other transmitter. Both men stepped toward the console to look at Humanac’s screen.

It was still focused on the little park. The bearded man and his companions were now exchanging glances of consternation. After a moment the bearded man wet his lips. “Maybe he was right,” he said in awed tones. “No one but my great-grandfather could ever do a trick like that. And maybe what he said is true. It’s all illusion. We’re nothing but mathematical probabilities!”

At this point Staghorn hauled
down the master switch. The screen went dead as Humanac’s power was shut off.

Some twenty minutes later he had finished draining Dr. Peccary’s sample of the Y Hormone from Humanac’s analyzer and had thoroughly cleaned the computer of any last traces of it. He handed the little bottle of the hormone back to Dr. Peccary.

“There,” he said, “as far as Humanac is concerned, it’s as though it never was. Do as you wish.”

Dr. Peccary looked at the bottle sadly. It was worth millions. Billions.

Then slowly he moved to a laboratory sink and poured the contents of the bottle down the drain.

“I can’t help wondering,” mused Staghorn, “of whose computer we’re a part right now — slight factors in the chain of causation that started God knows when and will end . . .”

“When someone pulls the switch,” said Dr. Peccary.

— DAVID DUNCAN

FORECAST

The next issue, like this one you have in your hands, looks like a peach, a pip, a corker, a — how about leaving the superlatives to Mad Ave and saying it’s another darned good issue?

Among the novelets are:

FIGHTING SPIRIT by Daniel F. Galouye, who has never left the field and we hope never will. Blurb: “Space combat was what I’d been trained for. I had wangled the job. Now all I had to do was find out what I was supposed to combat.” No superlatives, remember, but it’s not easy — the story behind that blurb is really taut.

Then there’s THE WRONG WORLD by J. T. McIntosh, who also hasn’t been a stray. Say “Oops, sorry” to a planet that has been conquered by mistake? No, find a diplomatic formula — meaning justify conquest — or else!

And H. B. Fyfe, who has been away far too long, returns with ROUND-AND-ROUND TRIP, a James Thurber kind of story, as can be noted from the following: “All he wanted to do was go from here to there — but somehow the entire Milky Way had been converted into a squirrel cage.”

Short stories, certainly, and possibly another novelet, perhaps a short-short . . .

And Willy Ley adds THE MOON WORM to our regular features. It’s a weird one, right enough. Downright hard to believe, but true, every word of it.

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