



SCIENCE FICTION

September, 1957

Vol. 2, No. 5

Short Novel:

DIO Damon Knight 34

Infinity-plus:

THE OTHER SIDE OF THE SKY

3 stories of how man will take his
first major step into space . . . Arthur C. Clarke 4

Stories:

EARTH TRANSIT Charles L. Fontenay 18

WONDERBIRD Harlan Ellison & Algis Budrys 71

DEADLINE Walter L. Kleine 80

THE COURTS OF JAMSHYD Robert F. Young 101

SURVIVAL FACTOR Charles V. De Vet 108

Departments:

INFINITY'S CHOICE Damon Knight 95

BY THE EDITOR 125

FEEDBACK The Readers 127

COVER, illustrating Dio, by Ed Emsh.

ILLUSTRATIONS by Bowman, Emsh, Engle, Kluga, Orban and Schoenherr.

Publisher—IRWIN STEIN

Editor—LARRY T. SHAW

Production Manager—HELEN SKALET

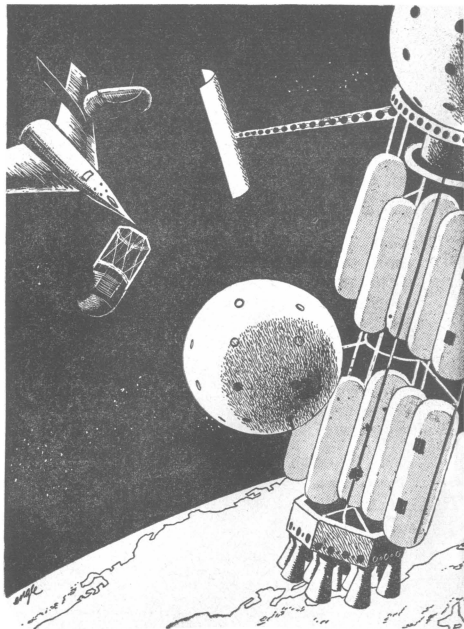
Art Director—ROBERT ENGLE

Assistant Editor—LEE HOFFMAN

Art Associate—WILLIAM BOWMAN

INFINITY SCIENCE FICTION, published monthly except for February, August and December, by Royal Publications, Inc., 47 East 44th Street, New York 17, N. Y. Single copy 35¢; subscription (12 issues) for the U. S., its territories and possessions, and Canada, \$3.50; elsewhere, \$4.50. Copyright 1957 by Royal Publications, Inc. Second-class mail privileges authorized at New York, N. Y. The publisher assumes no responsibility for unsolicited material. All stories printed in this magazine are fiction; any similarity between the characters and actual persons is purely coincidental.

Printed in U. S. A.






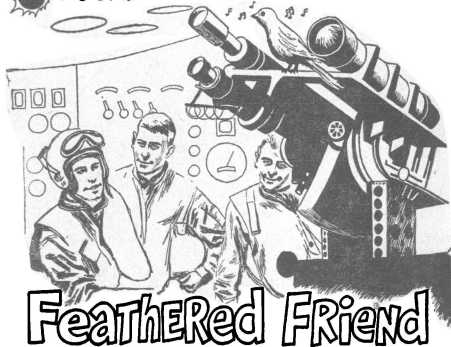
THE OTHER SIDE OF THE SKY

6 Stories of the Space Stations

by ARTHUR C. CLARKE



The International Geophysical Year opens soon. The launching of the first artificial Earth satellite is, of course, only one of many IGY projects, but it is the one dearest to the hearts of science fiction writers and readers. In these stories, Arthur C. Clarke—scientist, explorer, lecturer and writer—follows the probable steps between the unmanned “basketball” satellite and the first moon trip. The first three follow; the final three will appear in our next issue. The set is an Infinity-plus feature—and our personal salute to the IGY!



Feathered Friend

TO THE BEST of my knowledge, there's never been a regulation which forbids one to keep pets in a space station. No one ever thought it was necessary—and even had such a rule existed, I am quite certain that Sven Olson would have ignored it.

With a name like that, you will picture Sven at once as a six-foot-six Nordic giant, built like a bull and with a voice to match. Had this been so, his chances of getting a job in space would have been very slim; ac-

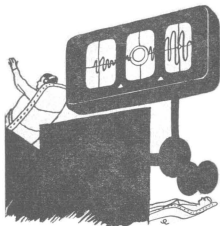
tually he was a wiry little fellow, like most of the early spacers, and managed to qualify easily for the 150-pound limit that kept so many of us on a reducing diet.

Sven was one of our best construction men, and excelled at the tricky and specialized work of collecting assorted girders as they floated around in free fall, making them do the slow-motion, three-dimensional ballet that would get them into their right positions, and fusing the pieces together when they were

Pets on space stations?

Well, why not? Claribel

was right at home. . . .



precisely dovetailed into the intended pattern. I never tired of watching him and his gang as the station grew under their hands like a giant jigsaw puzzle; it was a skilled and difficult job, for a spacesuit is not the most convenient of garbs in which to work. However, Sven's team had one great advantage over the construction gangs you see putting up skyscrapers down on Earth. They could step back and admire their handiwork without being abruptly parted from it by gravity. . . .

Don't ask me why Sven wanted a pet, or why he chose the one he did. I'm not a psychologist, but I must admit that his selection was very sensible. Claribel weighed practically nothing, her food requirements were infinitesimal—and she was not worried, as most animals would have been, by the absence of gravity.

I first became aware that Claribel was aboard when I was sitting in the little cubbyhole laughingly called my office, checking through my lists of technical stores to decide what items we'd be running out of next. When I heard the musical whistle beside my ear, I assumed that it had come over the station intercom, and waited for an announcement to follow. It did not; instead, there was a long and involved pattern of melody that made me look up with such a start that I forgot all about the angle-beam just behind my head. When the stars had ceased to explode before my eyes, I had my first view of Claribel.

She was a small yellow canary, hanging in the air as motionless as a hummingbird—and with much less effort, for her wings were quietly folded along her sides. We stared at each other for a minute; then, before I had quite recovered my wits, she did a curious kind of backward loop I'm sure no earthbound canary

had ever managed, and departed with a few leisurely flicks. It was quite obvious that she'd already learned how to operate in the absence of gravity, and did not believe in doing unnecessary work.

Sven didn't confess to her ownership for several days, and by that time it no longer mattered as Claribel was a general pet. He had smuggled her up on the last ferry from Earth, when he came back from leave—partly, he claimed, out of sheer scientific curiosity. He wanted to see just how a bird would operate when it had no weight but could still use its wings.

Claribel thrived and grew fat. On the whole, we had little trouble concealing our unauthorized guest when VIP's from Earth came visiting. A space station has more hiding places than you can count; the only problem was that Claribel got rather noisy when she was upset, and we sometimes had to think fast to explain the curious peeps and whistles that came from ventilating shafts and storage bulkheads. There were a couple of narrow escapes—but then who would dream of looking for a canary in a space station?

WE WERE NOW on twelve-hour watches, which was not as bad as it sounds since you need little sleep in space. Though of

course there is no "day" and "night" when you are floating in permanent sunlight, it was still convenient to stick to the terms. Certainly when I woke up that "morning" it felt like 6 a.m. on Earth. I had a nagging headache, and vague memories of fitful, disturbed dreams. It took me ages to undo my bunk straps, and I was still only half awake when I joined the remainder of the Duty Crew in the mess. Breakfast was unusually quiet, and there was one seat vacant.

"Where's Sven?" I asked, not very much caring.

"He's looking for Claribel," someone answered. "Says he can't find her anywhere. She usually wakes him up."

Before I could retort that she usually woke me up too, Sven came in through the doorway, and we could see at once that something was wrong. He slowly opened his hand, and there lay a tiny bundle of yellow feathers, with two clenched claws sticking pathetically up into the air.

"What happened?" we asked, all equally distressed.

"I don't know," said Sven mournfully. "I just found her like this."

"Let's have a look at her," said Jock Duncan, our cook-doctor-dietician. We all waited in hushed silence while he held Claribel against his ear in an attempt to detect any heartbeat.

Presently he shook his head. "I can't hear anything, but that doesn't prove she's dead. I've never listened to a canary's heart," he added rather apologetically.

"Give her a shot of oxygen," suggested somebody, pointing to the green-banded emergency cylinder in its recess beside the door. Everyone agreed that this was an excellent idea, and Claribel was tucked snugly into a face-mask that was large enough to serve as a complete oxygen-tent for her.

To our delighted surprise, she revived at once. Beaming broadly, Sven removed the mask, and she hopped on to his finger. She gave her series of "Come to the cookhouse, boys" trills—then promptly keeled over again.

"I don't get it," lamented Sven. "What's wrong with her? She's never done this before."

For the last few minutes, something had been tugging at my memory. My mind seemed to be very sluggish this morning, as if I was still unable to cast off the burden of sleep. I felt that I could do with some of that oxygen—but before I could reach the mask, understanding exploded in my brain. I whirled on the Duty Engineer and said urgently:

"Jim! There's something

wrong with the air! That's why Claribel's passed out. I've just remembered that miners used to carry canaries down to warn them of gas."

"Nonsense!" said Jim. "The alarms would have gone off. We've got duplicate circuits, operating independently."

"Er—the second alarm circuit isn't connected up yet," his assistant reminded him. That shook Jim; he left without a word, while we stood arguing and passing the oxygen bottle round like a pipe of peace.

He came back ten minutes later with a sheepish expression. It was one of those accidents that couldn't possibly happen; we'd had one of our rare eclipses by Earth's shadow that night; part of the air-purifier had frozen up, and the single alarm in the circuit had failed to go off. Half a million dollars worth of chemical and electronic engineering had let us down completely. Without Claribel, we should soon have been slightly dead.

So now, if you visit any space station, don't be surprised if you hear an inexplicable snatch of bird song. There's no need to be alarmed: on the contrary, in fact. It will mean that you're being doubly safeguarded, at practically no extra expense.

