## Light Verse

Isaac Asimov

The very last person anyone would expect to be a murderer was Mrs. Avis Lardner. Widow of the great astronaut-martyr, she was a philanthropist, an art collector, a hostess extraordinary, and, everyone agreed, an artistic genius. But above all, she was the gentlest and kindest human being one could imagine.

Her husband, William J. Lardner, died, as we all know, of the effects of radiation from a solar flare, after he had deliberately remained in space so that a passenger vessel might make it safely to Space Station 5.

Mrs. Lardner had received a generous pension for that, and she had then invested wisely and well. By late middle age she was very wealthy.

Her house was a showplace, a veritable museum, containing a small but extremely select collection of extraordinarily beautiful jeweled objects. From a dozen different cultures she had obtained relics of almost every conceivable artifact that could be embedded with jewels and made to serve the aristocracy of that culture. She had one of the first jeweled wristwatches manufactured in America, a jeweled dagger from Cambodia, a jeweled pair of spectacles from Italy, and so on almost endlessly.

All was open for inspection. The artifacts were not insured, and there were no ordinary security provisions. There was no need for anything conventional, for Mrs. Lardner maintained a large staff of robot servants, all of whom could be relied on to guard every item with imperturbable concentration, irreproachable honesty, and irrevocable efficiency.

Everyone knew the existence of those robots and there is no record of any attempt at theft, ever.

And then, of course, there was her light-sculpture. How Mrs. Lardner discovered her own genius at the art, no guest at her many lavish entertainments could guess. On each occasion, however, when her house was thrown open to guests, a new symphony of light shone throughout the rooms; three-dimensional curves and solids in melting color, some pure and some fusing in startling, crystalline effects that bathed every guest in wonder and somehow always adjusted itself so as to make Mrs. Lardner’s blue-white hair and soft, unlined face gently beautiful.

It was for the light-sculpture more than anything else that the guests came. It was never the same twice, and never failed to explore new experimental avenues of art. Many people who could afford light-consoles prepared light-sculptures for amusement, but no one could approach Mrs. Lardner’s expertise. Not even those who considered themselves professional artists.

She herself was charmingly modest about it. “No, no,” she would protest when someone waxed lyrical. “I wouldn’t call it 'poetry in light.' That’s far too kind. At most, I would say it was mere 'light verse.'” And everyone smiled at her gentle wit.

Though she was often asked, she would never create light-sculpture for any occasion but her own parties. “That would be commercialization,” she said.

She had no objection, however, to the preparation of elaborate holograms of her sculptures so that they might be made permanent and reproduced in museums of art an over the world. Nor was there ever a charge for any use that might be made of her light-sculptures.

“I couldn’t ask a penny,” she said, spreading her arms wide. “It’s free to all. After all, I have no further use for it myself.” It was truer She never used the same light-sculpture twice.

When the holograms were taken, she was cooperation itself. Watching benignly at every step, she was always ready to order her robot servants to help. “Please, Courtney,” she would say, “would you be so kind as to adjust the step ladder?”

It was her fashion. She always addressed her robots with the most formal courtesy.

Once, years before, she had been almost scolded by a government functionary from the Bureau of Robots and Mechanical Men. “You can’t do that,” he said severely. “It interferes with their efficiency. They are constructed to follow orders, and the more clearly you give those orders, the more efficiently they follow them. When you ask with elaborate politeness, it is difficult for them to understand that an order is being given. They react more slowly.”

Mrs. Lardner lifted her aristocratic head. “I do not ask for speed and efficiency,” she said. “I ask goodwill. My robots love me.”

The government functionary might have explained that robots cannot love, but he withered under her hurt but gentle glance.

It was notorious that Mrs. Lardner never even returned a robot to the factory for adjustment. Their positronic brains are enormously complex, and once in ten times or so the adjustment is not perfect as it leaves the factory. Sometimes the error does not show up for a period of time, but whenever it does, u. S. Robots and Mechanical Men, Inc., always makes the adjustment free of charge.

Mrs. Lardner shook her head. “Once a robot is in my house,” she said, “and has performed his duties, any minor eccentricities must be borne with. I will not have him manhandled.”

It was the worse thing possible to try to explain that a robot was but a machine. She would say very stiffly, “Nothing that is as intelligent as a robot can ever be *but* a machine. I treat them as people.”

And that was that!

She kept even Max, although he was almost helpless. He could scarcely understand what was expected of him. Mrs. Lardner denied that strenuously, however. “Not at all,” she would say firmly. “He can take hats and coats and store them very well, indeed. He can hold objects for me. He can do many things.”

“But why not have him adjusted?” asked a friend, once.

“Oh, I couldn’t. He’s himself. He’s very lovable, you know. After all, a positronic brain is so complex that no one can ever tell in just what way it’s off. If he were made perfectly normal there would be no way to adjust him back to the lovability he now has. I won’t give that up.”

“But if he’s maladjusted,” said the friend, looking at Max nervously, “might he not be dangerous?”

“Never,” laughed Mrs. Lardner. “I’ve had him for years. He’s completely harmless and quite a dear.”

Actually he looked like all the other robots, smooth, metallic, vaguely human but expressionless.

To the gentle Mrs. Lardner, however, they were all individual, all sweet, all lovable. It was the kind of woman she was.

How could she commit murder?

The very last person anyone would expect to be murdered would be John Semper Travis. Introverted and gentle, he was in the world but not of it. He had that peculiar mathematical turn of mind that made it possible for him to work out in his mind the complicated tapestry of the myriad positronic brain-paths in a robot’s mind.

He was chief engineer of U.S. Robots and Mechanical Men, Inc.

But he was also an enthusiastic amateur in light-sculpture. He had written a book on the subject, trying to show that the type of mathematics he used in working out positronic brain-paths might be modified into a guide to the production of aesthetic light-sculpture.

His attempt at putting theory into practice was a dismal failure, however. The sculptures he himself produced, following his mathematical principles, were stodgy, mechanical, and uninteresting.

It was the only reason for unhappiness in his quiet, introverted, and secure life, and yet it was reason enough for him to be very unhappy indeed. He *knew* his theories were right, yet he could not make them work. If he could but produce *one* great piece of light-sculpture-

Naturally, he knew of Mrs. Lardner’s light-sculpture. She was universally hailed as a genius, yet Travis knew she could not understand even the simplest aspect of robotic mathematics. He had corresponded with her but she consistently refused to explain her methods, and he wondered if she had any at all. Might it not be mere intuition? —but even intuition might be reduced to mathematics. Finally he managed to receive an invitation to one of her parties. He simply had to see her.

Mr. Travis arrived rather late. He had made one last attempt at a piece of light-sculpture and had failed dismally.

He greeted Mrs. Lardner with a kind of puzzled respect and said, “That was a peculiar robot who took my hat and coat.”

“That is Max,” said Mrs. Lardner.

“He is quite maladjusted, and he’s a fairly old model. How is it you did not return it to the factory?”

“Oh, no,” said Mrs. Lardner. “It would be too much trouble.”

“None at all, Mrs. Lardner,” said Travis. “You would be surprised how simple a task it was. Since I am with U. S. Robots, I took the liberty of adjusting him myself. It took no time and you’ll find he is now in perfect working order.”

A queer change came over Mrs. Lardner’s face. Fury found a place on it for the first time in her gentle life, and it was as though the lines did not know how to form.

“You adjusted him?” she shrieked. “But it was *he* who created my light-sculptures. It was the maladjustment, the *maladjustment,* which you can never restore, that-that—”

It was really unfortunate that she had been showing her collection at the time and that the jeweled dagger from Cambodia was on the marble tabletop before her.

Travis’s face was also distorted. “You mean if I had studied his uniquely maladjusted positronic brain-paths I might have learned—”

She lunged with the knife too quickly for anyone to stop her and he did not try to dodge. Some said he came to meet it-as though he *wanted* to die.

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In sending the story to *The Saturday Evening Post* I was anxious to make it clear that I had not sent them an old story. I explained rather emphatically that “I have written it *today.”*

In doing this I had forgotten the prejudice many people have against any story that is written quickly. There is the legend that a good story must be written and rewritten and must take days and days of agony for each pain-wracked paragraph. I think writers spread that piece of embroidery to collect public sympathy for themselves.

Anyway, I *don’t* write slowly, but editors who don’t have much experience with me don’t realize it. I got a letter from the *Post* people raving about the story and expressing the utmost astonishment that I had managed to write it in *one day.* I kept quiet and said nothing.

However, I can tell you because you’re my friends. From the moment of sitting down at the typewriter to the moment of placing the envelope in the mailbox, it did *not* take me one day. It took me two and a half hours. But don’t tell the *Post.*

What, then, is left to tell you to bring you up to date?

Well, on November 30, 1973, I married a second time. My wife is Janet Jeppson. She is a psychiatrist, a writer, and a wonderful woman, in order of increasing importance. She has published a science fiction novel of her own, THE SECOND EXPERIMENT (Houghton Mufflin, 1974) and received final word of the acceptance of that novel on November 30, 1973, half an hour after we had been married. It was a big day.

I, for one, wish that her professional career left her a little more time for writing. Then we could perhaps work up a man-and-wife collection someday.