had the slightest doubt that the robot might be in the least danger-"Surely you would never have accepted his assurance if you had "Dr. Lanning assured me-"

The professor began frigidly, "I had every faith in the word-"

of Robotics are. Would Dr. Lanning quote them for the benefit of myself, I would appreciate knowing precisely what the Three Laws tice Shane leaned forward and said, "Since I am not a robotics man As Professor Goodfellow, more than a bit ruffled, stood down, Jus-"That is all," said Defense abruptly.

Dr. Lanning looked startled. He had been virtually bumping the court?"

heads with the gray-haired woman at his side. He rose to his feet

about to launch into an oration and said, with laborious clarity, Dr. Lanning said, "Very well, Your Honor." He paused as though now and the woman looked up, too-expressionlessly.

protect its own existence as long as such protection does not conflict orders would conflict with the First Law. Third Law: a robot must must obey the orders given it by human beings, except where such tion, allow a human being to come to harm. Second Law: a robot "First Law: a robot may not injure a human being, or, through inac-

"I see," said the judge, taking rapid notes. "These Laws are built with the First or Second Laws."

"Into every one. That will be borne out by any roboticist." into every robot, are they?"

"And into Robot EZ-27 specifically?"

"You will probably be required to repeat those statements under "Yes, Your Honor."

"I am ready to do so, Your Honor." oath."

human being. She said, "Was Goodfellow's testimony accurate, titular superior without favor, but then she showed favor to no was the gray-haired woman sitting next to Lanning, looked at her Dr. Susan Calvin, robopsychologist-in-chief for U. S. Robots, who

spont the robot and he was anxious enough to talk business with me "Essentially," muttered Lanning. "He wasn't as nervous as all that Alfred?"

distortion." when he heard the price. But there doesn't seem to be any drastic