## A NOTE ON WILLIAM OF OCCAM

## by Aime Michel

WHEN re-reading the literature on the Valensole case, I came across a comment by our friend René Fouéré¹ on a phrase of mine in my first Valensole report, where I said that M. Masse's account of the disappearance of the machine on the spot... "suggested a manipulation of Space-Time far beyond our most advanced knowledge in matters of Physics at the present time," and that such sightings . . . "would perhaps explain the fact that the Minitrack optical networks have never photographed the approach of a UFO in circumterrestrial space. The UFOs would accordingly be capable of non-linear movements."

Here is Fouéré's comment:

"Although having no a priori reason for denying that a Physics far in advance of our own could perform this Space-Time manipulation of which Aimé Michel speaks, we think that, for reasons of methodology, it should only be considered as a last resort. William of Occam wisely held that the number of hypotheses ought not to be multiplied unnecessarily. We would say, so far as we are concerned, that one should only have recourse to the most complex and most uncertain possibilities after exhausting all the simplest and most verifiable ones."

Well, of course, I have much respect for the English monk who, away back in those early days of the XIVth century, dared to revolt against Thomas Aquinas, against Aristotle, against the Pope, and who made profound studies in the *quodlibet septem* of (among other weighty questions) those... "of knowing whether an angel can move from place to place in the void," or... "whether one angel can speak with another angel," and who nevertheless declared: "Entia non sunt multiplicanda praeter necessitatem" ("entities should not be multiplied beyond what is necessary"). Note that it is entities and not hypotheses.

Naturally of course I will abandon to M. Fouéré, without discussion, the hypothesis of a "manipulation of Space-Time", and likewise, incidentally, *any* sort of hypothesis, having expressed once and for all time, in THE HUMANOIDS, p. 70, proposition 37, my total contempt for all speculation that does not aim to disencumber

us of spurious ideas, explicit or not.

Let us skip too the fact that the words "simple", "complex", "uncertain", are vague words, admitting of no objective definition except in Mathematics, where there are no hypotheses in the sense that is meant here, and that a hypothesis cannot be qualified as simple, complex or uncertain except in relation to the fancy of each of us, and to what he knows and, above all, what he does not know.

Despite this, let us admit provisionally that we can be in agreement to the extent of declaring that one given hypothesis is simpler than any other. The question is one of knowing whether the rule according to which you have to stick to this hypothesis until the contrary is proved is a useful rule, or on the contrary a bad one.

It must be pointed out, right at the outset, that proof of the contrary can only be sought by somebody who refuses to stick to the "simplest hypothesis". The rule attributed by M. Fouéré to William of Occam, and which he, Fouéré, enjoins upon us at every opportunity, consequently requires us to wait for the facts, of their own accord, to force us to abandon the "simplest

hypothesis".

It is quite easy to verify for yourself that all discoveries, without exception, have been made by people who rejected this attitude. The history of Science shows likewise that the facts discovered by rebels were always contested precisely in the name of this very same "simplest hypothesis"; that Kepler was called a madman because he refused to wait for the facts to come along and of their own accord destroy the theory of epicycles. inasmuch as the objection made to him was that the circle was "simpler" than the ellipse; that Galileo was called a dreamer, first because he rejected Aristotle's impetus and Plato's antiperistasis, and preferred to gaze through his telescope, and then, later, because Jupiter's satellites were a "useless complication"; that this same paralysing mechanism was applied to Newton, Pasteur, Planck and Einstein, and is now being applied to those dreamers who obstinately refuse to adhere to the "misinterpretation" theory about UFOs-delightfully simple as it may nevertheless be-and put forward the extraterrestrial hypothesis.

Why is it that the so-called "simplest hypothesis" has this tendency to be imposed upon us as a dogma? It is because, by its very nature, it is "unique", single. There is, by definition, only one "simplest hypothesis" whereas the consideration of some other and more "complex" hypothesis begets doubt as between the two of them, and consequently stimulates the imagination to discover experiments capable of bringing about a decisive vote in favour of the one against the other. Since Science knows of no other method of progressing, it is consequently clear that the rule of the "simplest" hypothesis conceals behind its façade of somewhat inane wisdom a dangerous intellectual narcotic. It engenders mental drowsiness, dogmatism and selfsatisfaction. It is, in fact, the very symbol of mediaeval conformity. Though the history of Science has never stopped refuting it, it is still alive and kicking and in good health, still spreading false evidence and blocking research.

In opposition to this odious rule of the "simplest hypothesis" I propose now to set up another rule which we might call "Kardashev's Rule". Kardashev is that Russian astrophysicist who, after studying the curious cyclic variations of the quasar C.T.A.-102, asked himself the question: "And what if it were a signal?"

As we all know, there are twenty "simpler" hypotheses than this one, and all of them, by the way, just as uncertain too as this one is. But, out of all these uncertain hypotheses, Kardashev proposes the one that is most stimulating to our minds.

I know several astronomers who have begun to take an interest in the quasars since this Kardashev business, and several young men who, through it, came to discover their own scientific vocation. And so, three cheers for Kardashev! And let William of Occam, that fine flower of the Middle Ages, return to his angels.

NOTES

Phénomènes Spatiaux, No. 7, March 1966, p. 24.
Michel, A., The Valensole Affair, FSR, November/December 1965.
See also Phénomènes Spatiaux, No. 13, September 1967, p. 2.

EDITOR'S NOTE: In the Shorter Oxford English Dictionary we read: "The leading principle of the nominalism of William of Occam [or Ockham] (was) that for the purposes of explanation things not known to exist should not, unless it is absolutely necessary, be postulated as existing."

The section in italics is known as "Occam's Razor". and, as Waveney Girvan stated, in the Editorial of FSR, Vol. 10, No. 1, it is often quoted against us by scientists. The article continued: "the argument is based on what may be a false premise-namely that flying saucers cannot exist. Could we ever be told why they cannot?"

## A NEED FOR AN INTERNATIONAL STUDY OF UFOs by Dr. James E. McDonald

Our contributor, who is senior physicist, Institute of Atmospheric Physics, and professor, Department of Meteorology, The University of Arizona, responds to Soviet scientist Zigel's plea for "a joint effort of all the scientists of the world" to determine the nature of UFOs. ("New York Times" News Service story of December 10, 1967, by Henry Kamm.)

STRONGLY endorse Dr. Zigel's plea for inter-Inational scientific study of UFOs. It is now entirely clear that essentially similar objects of unexplainable nature are being seen all over the world. Investigations on a global scale are therefore urgently needed.

I am delighted with the recent establishment of a Soviet scientific commission to study UFO sightings in the U.S.S.R. It would be amusing if it should turn out that Russian scientists are the ones who finally convince the world that twenty years of assurances by the United States Air Force were completely unjustified.

Scientists throughout the world have tended to ignore the UFOs as if they were just so much nonsense. From talking to fellow-scientists here and abroad, I have seen that most of them have believed that Air

Force Project Bluebook was really studying UFOs with scientific competence. The trouble was that almost none of these scientists took time off to check for themselves. I did. What I have found is nothing short of alarming. Bluebook and its consultants have simply swept under a rug of ridicule and innuendo thousands of sightings from credible witnesses, sightings of objects that are neither swamp gas nor secret test devices, nor fireballs nor ball lightning.

In Australia and New Zealand last summer, I had a chance to interview dozens of witnesses. The UFOs down there are characterised by the same patterns and behaviour as those which have been reported for years in the United States. Now there's evidence that similar sightings have been going on in Russia. From UFO investigators in France, England, Canada, Scandinavia, Japan, Australia, and elsewhere, I get the same feeling of urgent need for rapid escalation of a scientific study of UFOs that I see in Dr. Zigel's recent plea.

It is unwise, possibly even unsafe, to delay any longer in getting some really high-calibre investigations of UFOs under way. My early hopes that Dr. Condon's investigations at the University of Colorado might fill this need have been disappointed. Dr. Condon appears to be more interested in the kooks and crackpots than in the reliable reporters of UFOs. Perhaps a Russian panel can help us change our attitudes about all this.

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(continued from page 3)

about it-through which the silvery shape was still clearly visible—changed to a deep, brilliant red, the protrusion at the base standing out black against the blinding colour. The UFO shot straight up into the air at tremendous speed and vanished almost immediately. It did not reappear during the rest of Mr. Hunter's journey.

Although he sometimes read science fiction, Mr. Hunter told the investigators that he took no interest in unidentified flying objects, and had read only a few newspaper reports about them which he had regarded

hitherto as nonsense.