

CONCLUSION AND OUR POLICY ON UFOs

Cosmology Newslink's policy on unidentified flying objects is based on the statements and article seen on pages 4 & 5, also on our own investigations into them. Our policy is now as follows:-

'We would like to believe that UFOs exist; so we hope to find evidence, in some form other than photographic and present an overall picture on them in general.

We hope not to give up the long walk down an endless road in sheer frustration, but continue to seek for answers until we can reach the satisfactory conclusion that the whole world has for centuries been waiting for.

EDWARD A. E. F. HARRIS

—CNK—

Expert Correspondents

wanted in all lands

Fachmann Korrespondente
uberall mochten

Expert Correspondant requerir
en tous contree

If you have knowledge of subjects in most fields of research, and feel that you could help compile one of the many sections needed, some not yet created, then write for details stating in which subject you are an expert on. All work is on a volutary basis, at present. Address on page 2.

Haben Sie kenntnis in subjekte, der sehr sonderbar sind? Konnten Sie uns mit material helfen?

Bitte fur einzelheit schreiben, auf Deutsch oder auf Englisch. Unser adresse ist auf seite 2.

Avoir vous conaissance en objet qui etrange sont. Pouvoir vous nous avec materiaux secours? En anglais si possible. adresse page 2.

Cosmology Newslink is now
available at:

POPULAR BOOKS
149 Leytonstone Road, Stratford,

E.15

SIGHTINGS

General Reports

Compiled by Sonia Hetmanczyk

People come from the world over to see the 'famous Southport Flower Show', but there was an unexpected attraction besides the blooms in 1971 when people coming from the grounds on the night of August 25th saw an unexplained bright object in the sky.

I spoke to keen amateur astronomer Eric Jackson, a 15 year old member of the Southport Astronomical Society. Eric lives at Banks (a few miles out from the town centre of Southport) where the object seemed to be centred.

At 10.27 that night he was looking through his telescope at the star Denebe in the swan when a bright object caught his eye. He described it as bluish white with a white centre. Not unlike a star, but far too

bright to be seen from a telescope. There seemed to be light radiating from it in the way a child draws the sun. It was Stationary and remained so for about ten seconds position being a degree and a half south of Cephei, a degree and a half south of Pegasi and South of Pegasi.

It began to move and took the form of a rocket flame leaving an orange trail of about half a degree in length behind it. slowly it increased in brilliance to eight magnitude and then suddenly died out. As soon as this had happened a most extraordinary noise took to the air. This noise can best be described as a crackling sound of a very high volume. It was definitely not a sonic boom. Whatever it was, it was