29. Unusual Chemical Compositions of Noctilucent-Cloud Particle Nuclei

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On August 8, 1970, two Pandora sounding rocket payloads were launched from the ESRO range in Kiruna, Sweden during a noctilucent cloud display. Large numbers of sub-micron particles were collected, most of which appear to be made up of a high-density material coated with a low-density material. Typical electron micrographs are shown. Particle chemical compositions have been measured by use of dispersive x-ray analysis equipment attached to a Philips EM 300 electron microscope and have revealed that most of the high-density particle nuclei have atomic weights greater than iron.

On August 8, 1970 at 1:48 and at 3:54 localtime, two Nike Apache sounding rockets containing Pandora micrometeorite collectors were launched into a noctilucent cloud display above Esrange in Kiruna, Sweden. The visual observation of the noctilucent clouds was carried out by Nathan Wilhelm of Meteorological Institute of Stockholm University and Ph Carnevale (AFCRL) who were stationed at Sundsvall, 600 km south of Esrange. Figure 1 shows a photograph of the noctilucent cloud over Esrange into which the rockets were launched as seen from Sundsvall.

The sampling surfaces as in past Pandora flights (Hemenway and Hallgren, 1970; Hallgren and Hemenway, 1970) consisted of thin nitrocellulose films supported on copper grids. Since in-flight shadowing was used, the grids were

Figure 1.—Photograph of the noctilucent cloud sampled.
seeded with tungsten oxide particles to act as a monitor of the quality of the shadows.

All payload functions performed as planned but unfortunately the trajectory of each payload was about 10 km lower than planned, with the result that the shadowing for the first two sampling increments from each payload took place at an altitude where the ambient pressure was too high for producing sharp shadows. For Pandora N, the first payload launched, the altitudes sampled were 82 to 94 km and 94 to 124 km and for Pandora M the altitudes were 85 to 96 km and 97 to 133 km.

Figure 2 shows examples of an unusual type of particle found in large numbers on Pandora N and to a lesser extent on Pandora M. The particles generally consist of high-density material surrounded by a round-to-elliptical, droplet-like

\[ \text{Figure 2.—Electron micrographs of noctilucent cloud particles collected.} \]
coating of low electron optical density. Approximately 70 percent of the collected particles were of this unusual type. Somewhat similar two-component particles were collected during a noctilucent cloud display in 1962 (Hemenway et al., 1962).

By using an x-ray spectrometer attached to our Phillips 300 electron microscope, it has been possible to obtain qualitative chemical analyses from a study of the characteristic x-ray emission from some of the collected particles. Figure 3 shows an example of x-ray spectra of a particle and the nearby background in which the lanthanum lines located at 47.2° and 48.5° associated with a noctilucent cloud particle are clear. The remaining lines of tungsten and gold are noted on the left sides of the spectra. Figure 4 shows an additional example of x-ray spectra of a particle and nearby background in which a silicon peak at 42.0° associated with the particle and other peaks of uncertain origin can clearly be seen.

The presence of high atomic number elements is consistent with the high electron-optical density of the nuclei of the coated particles. Tentatively, the following elements have been identified as associated with the haloed particles: lanthanum, silicon, thulium, praseodymium, osmium, ytterbium, and tantalum. There are a number of weak lines which have not been identified and other marginal identifications which have not been included even though they

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**Figure 3.** X-ray spectra of a particle and nearby background.

**Figure 4.** X-ray spectra of a particle and nearby background.
seem to be mostly high z elements. The one observation which is clear is that the observed x-ray lines from these particles appear for the most part to be restricted to elements of atomic number greater than iron.

The possibility that the particles are fallout from atomic bomb testing has been considered and has difficulties. For example, if atomic bomb debris can be carried upward through the stratosphere to an altitude of 85 km then the wide variety of terrestrial spores, salt particles, bits of mica, etc., found in the troposphere should also be elevated. Such is not the case. Furthermore, Rauzen and Fechtig (1972) have shown that noctilucent cloud particles measured at Kiruna, Sweden two days after our collection flight were entering the mesopause from above and falling downward through it. In addition, it has been many years since any known space tests of atomic devices have been carried out and furthermore such an origin would appear to require too large a mass of fissioned material and a high efficiency mechanism for concentrating particles into the Polar regions.

The possibility that supernova particulate remnants have been encountered has also been suggested and appears to have even more severe difficulties although Greenberg (1969) has suggested that an interstellar component of dust might exist in the solar system. Additional measurements and flight collections will be necessary before the origin of these intriguing and unexpected particles can be identified.

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REFERENCES


