

FIG. I Ganymedeus sapiens standardensis

## Skiametric Morphology and Behaviorism of Ganymedeus Sapiens

## A SUMMARY OF NEOTERIC HYPOTHESES

## by KENNETH R. DEARDORF

SUBSEQUENT to the initial intrusion of Ganymedean skiagrams <sup>1</sup> into the scanning specula of early polydimensional exploratory apparatus, a number of theories have been postulated to account for their appearance. These have varied from the original assumption that the profiles were merely aberrations in the crystalline structure of the focussing vector of the apparatus <sup>2</sup> to the extreme sophism that they were revelatory in nature.<sup>3</sup> The equations of Gräf-Hemmler were for a time overlooked.<sup>4</sup>



FIG. II Ganymedean hurrying



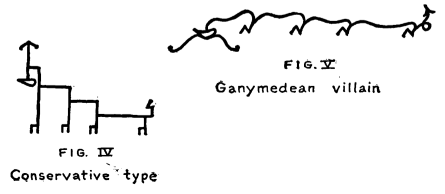
FIG. III Making sudden stop

There is no longer any divergence from the opinion that the skiagrams are occulted reflections of living organisms. Their incompleteness (they manifest only as mono-line profiles, or cross sections, on the scanning screen — Figure I) is explained by the probability that the conning apparatus as so far developed is able to contact only two of the unknown number of dimensions in which *Ganymedeus* is known to exist. The complete form is a matter for conjecture. In all probability it no more resembles the visible skiagram than the human form resembles a cross section of it obtained, for example, laterally through the thoracic region. Ganymedean cross sections are, however, much more expressive than cross sections of anthropoid anatomies would be.

It is this expressiveness, with its concomitant implication of sagacity, which has led Bruce <sup>5</sup> to append the designation *sapiens* to the original cognomen *Ganymedeus*, a practice adopted wholeheartedly by subsequent investigators. And it is this same expressiveness which has permitted the amassing of a significant body of knowledge concerning this remarkable species. The skiagrams express not only physical activity (Figures II and III), but abstract personality characteristics as well (Figures IV and V).

Within the profuse polymorphism exhibited, a distinct duality of basic types is distinguishable, apparently analogous to the binate sexuality of the homodimensional primates and other mammals.<sup>6</sup> A typical specimen of the female category is illustrated in Figure VI. Male and female duads occasionally occur, as in Figure VII, which portrays a pair of Ganymedes engaged in what appears to be osculation, intimating that courtship procedures are not dissimilar to those of *Homo sapiens*.

In other ways, the extraordinary parallelism of Ganymedean lifepatterns with those of contemporary *Hominidae* is well documented.



Skiagrams are recorded demonstrating a highly developed interest in athletics (Figure VIII). Terpsichorean attitudes also are frequent (Figure IX).

A considerable field for research remains. Additional skiagrams are being recovered, and cataloguing and classifying techniques and categories are still matters of controversy among investigators, awaiting needed clarification and standardization. It is to be hoped that more complete and better collated data will be available in the near future.



FIG VI Ganymedeus feminis

## REFERENCES

<sup>1</sup> Variable Resonance Interference Patterns in Porphyrindizine Crystallogy. P. B. Penticton and John R. H. Murphy, Brin Univ. Monograph Press, July, '47, pp. 372-381.

<sup>2</sup> Les conséquences de l'agitation des cristaux porphyrindizines dans l'origine des caractères uniques Ganymèdes. Jean Chevalier, Rapport présenté au

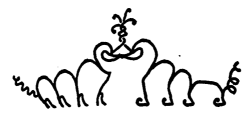


FIG. VII Ganymedeans osculating

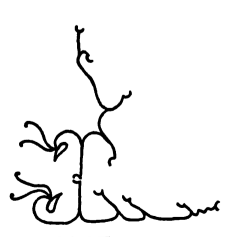
cours des séances de la Société des Sciences Physiques, Sorbonne, Sepa-'47, pour le bulletin de la Société, 1947.

\* Symbolismus Ganymedeus Propheticus. Elder VJ, Temple Gateway, Aug. '48, pp. 76-425.

<sup>4</sup> Vorwurf zur Entwickelung anderswoher gekommener intellektueller Geschöpftypen in irdlischer Naturerscheinung. Karl Gräf-Hemmler, Die Zeitung zur Forderung neuester Zwischenraumgewissenschaften, Stuttgart, N.F., Bd. 12, Heft 1, '49, pp. 1–48.

<sup>5</sup> Further Observations Regarding Cultural and Social Aspects of Ganymedeus sapiens. W. Miller Bruce, Annals of the Tennyson Science Foundation, 1948, pp. 142–8.

<sup>6</sup>Les différences constitutives entre le mâle et la femelle dans les animaux Ganymèdes. Jean Chevalier, Bulletin de la Société des Sciences Physiques, June '49, pp. 547-551.



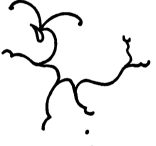


FIG. IX

Ganymedean performing light fantastic

FIG. VIII Ganymedean acrobats