

Title	計画9-2 The adaptive significance of geophagy in foodenhanced free-ranging Japanese Macaques at Arachiyam, Japan(V 共同利用研究 2.研究成果)
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## 計画 9-1

ニホンザル新生児における採食行動の発達 上野有理(京都大・理・霊長類)

本研究は新生児における採食行動の発達という 視点から、ニホンザルにおいて食物選択が学習さ れる過程について検討することを目的とする。霊 長類における食物選択の学習には社会的学習と 個々の経験による学習の両者が関連してはたらく とされている。なかでも、他個体と近接してとも に採食することは、モデル個体と同じ食物を味わ う機会につながり、ひいては食物選択における均 一性をもたらすことになると考えられている。そ こで特に採食個体との近接性に着目し、ニホンザ ル新生児において「伴食による食物選択の均一化」 がおこる可能性について検討した。調査地は京都 岩田山自然遊園、対象は嵐山 E 群出生の O 歳児雌 2個体と1歳児雌2個体である。観察期間は19 99年5月から12月で、各個体1週間から1ヶ 月間隔で観察をおこなった。方法としては終日個 体追跡法をもちい、逐次記録法とスキャン・サン プリングを併用して他個体との近接性と行動の記 録をおこなった。結果として、1) 0歳児の活動 性・近接性は生後3ヶ月までに急激に変化する 2) 近接個体が採食していると、新生児も同時に 採食している傾向が強く、その傾向は生後1ヶ月 齢からすでにみられる 3) 伴食相手との品目の 一致度は生後1、2ヶ月齢では低く、発達にとも ない増加することが明らかになった。本研究でえ られた結果は、ニホンザル新生児において「伴食 による食物選択の均一化」がおこる可能性を示唆 するものであった。

## 計画 9-2

The adaptive significance of geophagy in food-enhanced free-ranging Japanese Macaques at Arashiyama, Japan.

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A study was done on Japanese macaques at Arashiyama, to determine the quantities and quality of foods and soils habitually ingested by them. Behavioural observations spanned one year from April 1998 to June 1999 on eight adult female individuals, using a focal sampling method. A sample of their foods was chemically analysed for nutritional contents and phytotoxicity. The eaten soils were analysed for particle size, organic content, mineralogy, geochemistry and their adsorptive affinity to representative plant alkaloids and tannins. The monkeys ingested soils at a high rate of 2.97g/indiv/day (wet weight), with elevated intakes (64.4% of all cases) in the afternoon. Their food was dominated (66.3% wet weight) by provisioned items, foods which were found to be extremely rich in proteins and soluble carbohydrates. On the converse, the breadth and amount of the eaten wild foods was very low, although consumption of their specific plant parts showed clear seasonality. The ingested soils were generally poor in mineral elements (especially sodium); and elemental concentrations between eaten and uneaten soils were not apparent. Additional tests indicated that the bioavailability likelihood of these elements, if the soils were ingested, was also very low. However, the ingested soils were rich in clay minerals; especially kaolinite. They were also capable of detoxifying plant alkaloids quite well but their affinity to bind to plant tannins was poor. Data on amount, composition, and rate of ingestion of foods and soils by macaques at this site indicate that they might be especially benefiting from the kaolinite in the soils. Kaolinite has a proven capacity to buffer food induced and other gastric upsets. In future, chemical analyses on a broader spectrum of their foods together with in vivo experiments on the eaten soils for their detoxification and/or gut anti-acidocis function will be useful to supplement the results of this work. Acknowledgements: To Prof. T. Nishida and J. Yamagiwa who

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