

Analysis of Nutrient Requirement and Feed Efficiency Ratio of Maroon Leaf Monkey (*Presbytis rubicunda* Mueller, 1838)

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ABSTRAK

Analisis Kebutuhan Nutrien dan Efisiensi Penggunaan Pakan pada Lutung Merah (Maroon Leaf Monkey Mueller, 1838). Penelitian ini bertujuan untuk mempelajari kebutuhan nutrien dan efisiensi penggunaan pakan pada lutung merah (*Presbytis rubicunda*). Penelitian telah dilakukan di Penangkaran Mamalia Kecil Bidang Zoologi, Pusat Penelitian Biologi – LIPI selama 38 hari yang terdiri dari 10 hari masa adaptasi pakan dan 28 hari (4 minggu) masa pengumpulan data. Obyek yang digunakan adalah dua ekor lutung merah terdiri dari satu ekor jantan dan satu ekor betina. Pakan alternatif yang diberikan selama penelitian adalah daun beringin (*Ficus benyamina*), daun selada (*Lactuca sativa*), kangkung (*Ipomoea aquatica*), buncis (*Phaseolus vulgaris*), markisa (*Passiflora quadrangularis*), ubi jalar (*Ipomoea batatas*), dan pisang lampung (*Musa* sp.). Parameter yang diamati adalah konsumsi pakan, pendugaan kebutuhan nutrien, dan efisiensi penggunaan pakan. Jenis pakan yang paling palatable bagi lutung merah jantan adalah ubi jalar sedangkan bagi lutung merah betina adalah buncis. Rataan konsumsi pakan berdasarkan bahan kering adalah 78,09 gram/ekor/hari. Rataan konsumsi nutrien adalah abu 4,60 gram/ekor/hari, protein kasar 7,87 gram/ekor/hari, lemak kasar 3,05 gram/ekor/hari, serat kasar 10,56 gram/ekor/hari, bahan ekstrak tanpa nitrogen 51,40 gram/ekor/hari, dan bruto energi 2948,50 kal/ekor/hari. Rataan pertambahan bobot badan lutung merah selama penelitian adalah 6,25 gram/ekor/hari dengan efisiensi penggunaan pakan 15,84%. Data konsumsi nutrien tersebut dapat digunakan sebagai dasar penyusunan ransum dan pakan bagi lutung merah di penangkaran.

Key words: Consumption, feed utilization, *Presbytis rubicunda*, captive breeding

INTRODUCTION

Maroon leaf monkey (*Presbytis rubicunda*) is one of the kinds of protected animals based on Minister of Agriculture Decree No. 537/Kpts/Um/7/1977. In APPENDIX II CITES (Baillie and Groombridge, 1996) and IUCN, this animal is categorized as vulnerable. Supriatna and Wahono (2000) stated that the population of this animal decreased along the year as the effect of habitat damages and illegal trade.

This animal has long tail, longer than its body, with reddish hairs and bluish face. In their habitat, they live in group up to eight heads and mastered by one male. Maroon leaf monkey is arboreal, diurnal animal, and the eater of leaves (*folivorus*), however, they also eats fruits and flowers. Their habitats include mangrove, primary and secondary forests both in low and high level land. Biological aspects of this animal are extremely a little and constituted deficient data (Kool, 1989).

The distribution of maroon leaf monkey in Indonesia includes Sumatera, east part of Kalimantan, and in the bigger amount in Sabah, Malaysia. Nowadays, the existence of this animal is increasingly threatened as the consequence of forest clearing on a large scale, forest fire, illegal hunting, and uncontrollable trading. The extinction of the wild animals is accelerated by the fact that their habitats are interrupted that, in turn, drive to decrease the biodiversity. Besides, there are another factors also accelerated the extinction process of primate: illegal hunting to get primate babies for souvenir, illegal ownership, and illegal trading.

It is urgent to conduct research to obtain information which can helping to do *ex situ* captive breeding management of maroon leaf monkey. The fulfilling of nutrient need of this animal in *ex situ* captive breeding is necessary for the efforts of preserving the existence of this animal. The giving of alternative feed that is different from original feed in its habitat to maroon leaf monkey should helped fulfilling main need of this animal.

The aim of this research is meant to obtain the data of (1) nutrient requirement and feed efficiency ratio of maroon leaf monkey in *ex situ* captive breeding and (2) the kinds of alternative feed to replace original feed in its original habitat.

MATERIAL AND METHODS

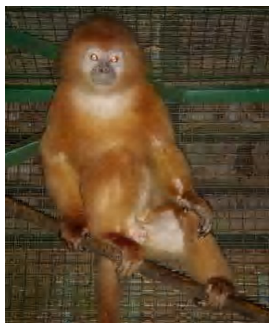
The material used in this research is two maroon leaf monkey, one male aged 3 years and one female aged less than 1 year. Captive rooms used are two individual captive rooms, namely the type

with size of 3.15 m long, 2.26 m wide, and 1.99 m high, and wall of wire fence with holes of size 2.5 cm x 2.5 cm which is covered by fine wire fence with holes of size 7 mm x 7 mm. Each captive room is completed with plastic plate to put feed and plastic cup to put water drinking and bamboo trunks placed crisscross in the center of captive room used by maroon leaf monkey to do its activities.

The feedstuff is given with the way of cafeteria feeding in the morning (08:00 a.m) and afternoon (04:00 p.m) while drinking water is given *ad libitum* so that there is water along the time. All of feedstuffs are given in conformity. Preliminary treatment is done for 10 days so that maroon leaf monkey could adapt to feedstuff given. The period of data collecting is 4 weeks (28 days).

The feedstuff given in this research are ficus' leaf (*Ficus benyamina*), lettuce (*Lactuca sativa*), kangkong (*Ipomoea aquatica*), string bean (*Phaseolus vulgaris*), passion fruit (*Passiflora quadrangularis*), sweet potatoes (*Ipomoea batatas*) dan Lampung banana (*Musa* sp.). All of feedstuff are washed to remove pesticide residue and other dirty things, put in plastic plate in each captive room to enable maroon leaf monkey choosing its feedstuff. Every kind of feedstuff is weighing before giving to this animal. In the next morning, the rest of feedstuff will be weighed.

The measuring of temperature and humidity in the research area is done using thermo-hygrometer which is put in one side of captive room. Temperature and humidity are noted three times a day:



Picture 1. Maroon leaf monkey (Photo: W.R.Farida, 2009)

in the morning (06.00 a.m), in the noon (12:00 p.m), and in the afternoon (04:00 p.m).

Proximate analysis is conducted to get information about nutrient content of each kind of feedstuff. The need of nutrient can determinate by measuring the consumption of every feedstuff per day per animal. The average of feedstuff consumed by maroon leaf monkey then could be decided as the standard of feed need.

Data analysis used descriptive method. This research method is chosen by considering that the sum of material is limited. Data processing is done by describing the data obtained in the form of tables or graphs in the statements to explain and summarize the results of the research.

RESULTS

Temperature averages during research in the morning, noon, and afternoon are 25.41°C, 30.76°C, and 29.82°C, consecutively; while humidity averages in the morning, noon, and afternoon are 81.93%, 64.15%, and 29.32%, consecutively. Sukandar (2004)

reported that the temperature and humidity in the original habitat of maroon leaf monkey are between 20°C and 30°C for temperature and 80% for humidity.

The condition of low temperature and high humidity in the morning and high temperature and low humidity in the noon will give effect to condition and activities of maroon leaf monkey in captive breeding. Extreme temperature influences feed consumption of the animal. High temperature decreases the consumption while low temperature increases the consumption.

Table 1 shows that the content of N-free extractives and protein of leaves are high enough, because part of leaves that given to maroon leaf monkey is shoot/young parts which is having nutrient content higher than other parts (de graff *et al.* 2004 in Prayogo 2006) and according to Kappeler (1981) leaves are the source of high protein. The dry matter content of feedstuff also has high crude fiber because vegetable and fruit that given are the source of high crude fiber (Yulianti *et al.* 2006). The feedstuff with the highest crude fiber is ficus' leaf, namely 39.45%.

Based on the consumption of fresh feedstuff (Table 2), male maroon leaf monkey most likes sweet potatoes, string bean, and passion fruit, consecutively. Lampung banana is consumed more than ficus' leaf in the week1 and week 4. Kangkong is liked more than ficus' leaf and lettuce. Female maroon leaf monkey most likes string bean, sweet potatoes, passion fruit, and

lampung banana, consecutively. In the first two weeks, it consumed more ficus' leaf, however, in week 3 and week 4, it consumed more kangkong and lettuce.

Based on the amount of fresh feedstuff consumed weekly, female maroon leaf monkey consumed more lettuce than male maroon leaf monkey do. It is caused by the fact that female maroon leaf monkey is still young and

Table 1. Compositon of nutrient content feedstuff in the research of maroon leaf monkey (100% dry matter)

Feedstuff	DM	Ash	CP	C. Fat	CF	NFE	GE
	(%)						(cal/g)
Ficus' leaf	25.05	13.78	14.35	8.82	39.45	23.60	4335
Lettuce	8.01	21.28	33.18	5.37	8.95	31.22	3786
Kangkong	9.89	10.69	30.55	3.38	14.85	40.53	4314
String bean	75.40	5.63	4.12	1.22	12.17	76.86	3545
Passion fruit	14.78	5.10	1.91	14.87	24.19	53.93	4137
Sweet potatoes	25.22	2.78	3.69	1.06	9.43	83.04	3699
Lampung banana	38.75	3.49	33.65	0.52	1.03	61.31	3218

Notes : DM = dry matter, CP= crude protein ; C.Fat = crude fat, CF = crude fiber;
NFE = nitrogen free extractives; GE = gross energy

Table 2. Fresh feedstuff consumed by male and female maroon leaf monkey

Feedstuff	Male (g/head/day)					Female (g/head/day)				
	Wk. 1	Wk. 2	Wk. 3	Wk. 4	Average \pm Sd	Wk. 1	Wk. 2	Wk. 3	Wk. 4	Average \pm Sd
Ficus' leaf	56.14	59.29	78.00	74.14	66.89 \pm 10.79	45.57	44.71	43.86	46.71	45.21 \pm 1.22
Lettuce	12.71	7.14	3.71	2.14	6.43 \pm 4.68	37.71	41.71	55.00	50.86	46.32 \pm 7.99
Kangkong	63.14	76.29	110.57	126.29	94.07 \pm 29.34	29.71	41.00	71.29	52.29	48.57 \pm 17.73
String bean	241.43	228.29	253.57	325.14	262.11 \pm 43.27	219.71	258.43	254.71	299.14	258.00 \pm 32.50
Passion fruit	150.00	142.57	185.43	177.57	163.89 \pm 20.81	91.29	112.57	152.29	137.43	123.40 \pm 26.96
Sweet potatoes	335.29	311.00	319.14	332.14	324.39 \pm 11.34	173.14	142.43	216.43	176.00	177.00 \pm 30.36
Lampung banana	90.14	38.29	70.29	82.71	70.36 \pm 22.89	111.86	78.14	71.71	92.29	88.50 \pm 17.79

Notes : Wk = week

with the growing teeth preferred lettuce which is softer and contends lower crude fiber than ficus' leaf and kangkong (Table 1). Consumption is feedstuff amount consumed by animal while the feedstuff is given *ad libitum* (Parakkasi 1999). According to Maynard *et al.* (1979), the purpose of an animal consuming its ration is to maintain its life, to grow, and to produce. Palatability is one of some factors determining the rate of ration consumption of animal. According Church and Pond (1988), palatability is influenced by the form,

smell, taste, texture, and temperature of feedstuff given.

Based on sex of maroon leaf monkey, dry matter consumption of feedstuff by this animal shows (Table 2) fluctuation in consuming dry matter by both male and female. There is an increase of consuming dry matter of feedstuff by female maroon leaf monkey in week 2 to week 4, on the contrary a decrease of consuming dry matter of feedstuff by the female happened. In week 1, female maroon leaf monkey consumed high dry matter of feedstuff

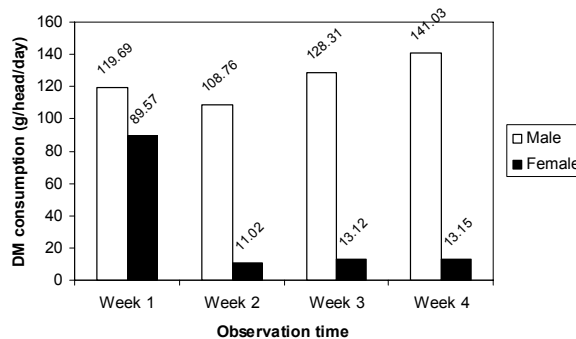


Figure 1. Average of dry matter consumption of maroon leaf monkey (g/head/day)

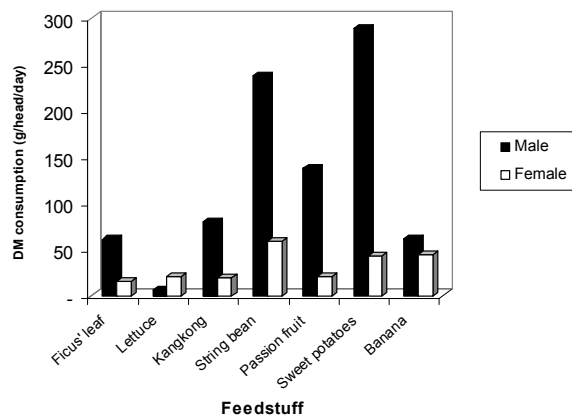


Figure 2. Average of dry matter consumption of maroon leaf monkey based on feedstuff (g/head/day)

because it still adapted to alternative feedstuff given. While in week 2 and the next week, it has adjusted to its basic need. Based on the amount of feedstuff consumed, male maroon leaf monkey consumed more dry matter of feedstuff than female maroon leaf monkey (Figure 1), because the male is adult monkey aged 3 years with body weight more than the female, while the female is young monkey aged 1 year in growing period. Winter and Funk (1956) reported that ration consumption is influenced by energy and protein contained in the ration, race, sex, and growth rate. Ration amount consumed is depended on body size of animal, daily activities in doing moving activity, temperature in and around captive room, quality and quantity of ration given, and its management. The same fact is also stated by Moen (1973), that feed consumption is influenced by sex, age, surrounding condition, and season change. High temperature can cause a decrease in feed consumption and an increase in drinking water consumption.

Figure 2 shows that consumption of dry matter from sweet potatoes and string bean is the biggest amount and like most by the male, while the female preferred string bean and lampung banana. High consumption of sweet potatoes is caused by its carbohydrate content of 75%-90% used by the body as energy resources (Muhilal 1991). The family of maroon leaf monkey is the eater leaves primate (*folivorus*) (NRC 2005), though in its original habitat it also consumes fruit, seed, and liana

DISCUSSION

Consumption is the amount of feeds can eaten by every animal and constitutes essential factor which is basic to determine principal need for life and production (Parakkasi 1999). Sweet potatoes, string bean, dan lampung banana with the sweet taste are the kinds of feeds palatable for maroon leaf monkey. Palatability factor is urgent in measuring feed consumption for animal (Tomaszewska *et al.* 1991).

The amount nutrient consumption by maroon leaf monkey is influenced by the amount of dry matter consumption and nutrient content of every feed material. The amount of nutrient consumption is also effected by the difference of feeds palatability. Based on averages of nutrient consumption, that of male maroon leaf monkey is higher than that of female leaf monkey, because body weight of the male is higher so that the nutrient requirement is also bigger.

Percentage of the highest need of nutrient is N-free extractives, namely 66.85% for male maroon leaf monkey and 61.79% for the female (Table 4). N-free extractives are carbohydrate not contending crude fiber and contends much starch (Tillman *et al.* 1991). It is caused by the fact that feed material given contended higher N-free extractives than other nutrients. N-free extractives consumed by maroon leaf monkey is relatively higher than that of other nutrients.

The feeds with high N-free extractives are easily digested and contend high energy. The percentage

Table 3. Average of nutrient consumption of maroon leaf monkey (g/head/day)

Nutrient	Week I		Week II		Week III		Week IV		Average \pm sd	
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
DM	119.69	89.57	108.76	11.02	128.31	13.12	141.03	13.15	124.45 \pm 13.65	31.72 \pm 38.58
Ash	6.43	5.48	6.04	0.99	7.34	1.27	8.01	1.19	6.96 \pm 0.89	2.23 \pm 2.17
CP	10.88	10.40	7.26	2.69	11.91	3.22	13.29	3.24	10.84 \pm 2.58	4.89 \pm 3.68
C. Fat	4.55	3.18	4.38	0.34	5.55	0.44	5.56	0.40	5.01 \pm 0.63	1.09 \pm 1.39
CF	16.46	11.62	15.99	1.17	15.91	1.47	20.45	1.37	17.20 \pm 2.18	3.91 \pm 5.14
BETN	81.37	58.88	73.51	5.82	84.20	6.73	93.73	6.95	83.20 \pm 8.35	19.60 \pm 26.19
GE (kal/head/day)	4499	3315	4136	407	4898	495	5351	486	4721 \pm 523	1176 \pm 1426

Notes : DM = dry matter, CP= crude protein ; C. Fat = crude fat, CF = crude fiber;
NFE = nitrogen free extract; GE = gross energy

Table 4. Estimation of nutrient need of maroon leaf monkey

Nutrient	Male	Female	Average \pm Sd
	-----(% DM)-----		
Ash	5.59	7.03	6.31 \pm 1.02
Crude protein	8.71	15.41	12.06 \pm 4.74
Crude fat	4.03	3.44	3.74 \pm 0.42
Crude fiber	13.82	12.33	13.08 \pm 1.05
NFE	66.85	61.79	64.32 \pm 3.58
GE (Kal/100 g BK)	3793.49	3707.44	3750.47 \pm 60.85

Notes : DM = dry matter; NFE = nitrogen free extractives; GE = gross energy

average for crude fiber need is the second highest need, namely 13.08%. This is caused the ability of maroon leaf monkey in digesting the feeds containing crude fiber in its digestive tract as the consequence of the presence of bacteria there to fermenting the feeds originated of plants (NRC 2003).

Female maroon leaf monkey showed higher body weight addition than the male

experienced, namely around 350 g or 9.21 g/head/day (Table 5). It can be explained, female maroon leaf monkey is animal in growing period so that their body weight growth is high, while the male is adult monkey who just less experienced growth. Growth is an extremely complex process including body weight gain and the growth will be spread evenly and simultaneously

Table 5. Daily weight gain and feed efficiency ratio of maroon leaf monkey

Description	Male	Female
Body weight in the beginning of observation (g)	7,850	1,750
Body weight in the end of observation (g)	7,975	2,100
Daily weight gain (g/head/day)	3.29	9.21
Dry matter consumption (g/head/day)	124.45	31.72
Feed Efficiency Ratio (%)	2.64	29.04

(Maynard *et al.* 1979). Body weight gain data is obtained through measuring body weight increase by calculating repeatedly in certain time such as daily, weekly, or monthly (Tillman *et al.* 1991). The efficiency of feeds using is comparison between body weight gain and dry matter consumption of ration (Crampton & Harris 1969). Research result showed that female maroon leaf monkey who is younger than male maroon leaf monkey seemed has higher feeds using efficiency, namely 29.04%.

CONCLUSION

From the result of this research it can be concluded that average of feedstuff consumption for maroon leaf monkey are 126.80 g/head/day fresh material and 78.09 g/head/day dry matter. N-free extractives is the nutrient consumed most. The estimation of nutrient requirement by maroon leaf monkey is as follows 6.31% ash, 12.06% crude protein, 3.74% crude fat, 13.08% crude fiber, and 64.32% N-free extractives. The estimation nutrient requirement of maroon leaf monkey can be known from the result of this research

so that feeds intake for this animal can be better.

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