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## ACTIVITY-SPECIFIC METABOLIC RATES OF FREE-LIVING NORTHERN GANNETS AND OTHER SEABIRDS<sup>1</sup>

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**Abstract.** Field and activity-specific metabolic rates of 20 free-living Northern Gannets (*Sula bassanus*; mean mass = 3.21 kg) rearing chicks at Funk Island, Newfoundland, were measured using doubly labeled water and activity timers. Field metabolism (FMR) averaged 4865 kJ/d or  $6.6 \times$  basal metabolism (BMR). Regression analyses indicated a metabolic rate of 144 kJ/h while at the nest or on water, 349 kJ/h during flight, and 250 kJ/h during diurnal time at sea. These metabolic rates are high, probably because of costs of thermoregulation and flapping flight. BMR was slightly lower than predicted. Statistical analyses of metabolic rates of free-living seabirds indicated that rates are elevated in seabirds in cold-water regions and in seabirds that use flapping flight, but do not vary with phylogenetic order. FMR was correlated strongly with both BMR and metabolism at the nest. Population energy models may gain accuracy if metabolic rates are either expressed as multiples of metabolism at the nest or calculated from allometric equations appropriate for the species' activity pattern, oceanographic regime, and foraging mode.

**Key words:** doubly labeled water; energetics; foraging mode; gannet; metabolic rates; seabirds; thermoregulation.

### INTRODUCTION

Ecological energetics models suggest that seabirds consume substantial amounts of marine prey, and that competition may occur between seabirds and commercial fisheries (Furness 1982, Wiens 1984). Large errors in model outputs can result from inaccurate estimates of metabolic rates, especially costs for thermoregulation and activities such as flight (Furness 1978, Weathers et al. 1984, Wiens 1984, Buttemer et al. 1986). Conventional estimates of metabolic rates of free-ranging animals involve multiples of basal metabolic rate (BMR) extrapolated from laboratory to field situations (e.g., Furness 1982, Wiens 1984, Birt and Cairns 1987), but such estimates often deviate widely from direct measurements (e.g., Flint and Nagy 1984). Also, although BMR may vary with phylogenetic order (Rahn and Whittow 1984), latitude, and foraging mode (Ellis 1984), the effects of these variables on other metabolic rates are not known.

The doubly labeled water technique has recently been widely applied to measure field metabolic rates (FMRs) of free-living animals (Nagy 1980, seabird studies reviewed by Ellis 1984, Roby and Ricklefs 1986, Nagy 1987). Furthermore, the development of self-con-

tained, lightweight activity timers has enabled determination of the time that seabirds spend flying, pursuit diving, and surface swimming (Kooyman et al. 1983, Prince and Francis 1984, Wilson and Bain 1984, Cairns et al. 1987). Simultaneous use of doubly labeled water and activity recorders permits, for the first time, the measurement of activity-specific metabolic rates of free-ranging animals. Information from these two techniques will allow the accurate estimation of population energy requirements.

In the present paper, data from doubly labeled water and a new type of activity timer (Cairns et al. 1987) were integrated to measure FMR and activity-specific metabolic rates in a large, upper-trophic-level seabird, the Northern Gannet (*Sula bassanus*). Metabolism during flight was predicted to be low due to the gannet's aerial foraging mode and large size (Tucker 1973), but thermoregulatory costs were predicted to be high due to their cold environment and exposed nests (Ricklefs 1974, Ellis 1984). Metabolism measurements of free-living seabirds were also reviewed to test the hypotheses that (1) metabolic rates of seabirds that engage primarily in flapping flight are higher than those of birds that use primarily gliding flight, (2) seabirds living in cold-water regions have higher metabolic rates than those in warm-water regions, (3) metabolic rates of Procellariiformes birds are lower than those of other seabirds (Rahn and Whittow 1984), and (4) metabolic rates are correlated closely with BMR.

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## METHODS

*Doubly labeled water*

Doubly labeled water was used to measure field metabolic rates (FMRs) of Northern Gannets at Funk Island, Newfoundland (49°46' N, 53°11' W; 6075 pairs [Nettleship and Chapdelaine 1988]). Studies were conducted in August 1984 and August–September 1985. Forty adults with chicks were caught at their nests at night (to minimize colony disturbance) and given intrapeitoral injections of 1 mL  $^3\text{HH}^{18}\text{O}$  containing 95 atom %  $^{18}\text{O}$  (i.e., 95% of the oxygen atoms were  $^{18}\text{O}$ ) and 78 (1984) or 46 (1985) kBq/mL  $^3\text{H}$ . Gannets were held in canvas bags for 4 h before 3–10 mL of blood were drawn from a brachial vein into a Vacutainer. Birds were then weighed, banded, fitted with activity timers (see Methods: Activity Data), individually marked with model airplane paint, and released. Individuals were recaptured up to three times between 1 and 7 d after injection, and were bled and weighed again.

Blood samples were vacuum distilled (Wood et al. 1975), and the tritium activities were measured in duplicate or triplicate on 10- (1984) or 100- (1985)  $\mu\text{L}$  samples of water in a Beckman LS7500 scintillation counter. One to four mL  $\text{CO}_2$  were added to the water that remained from each sample (generally 1–2 mL), and the oxygen isotopes of the water and  $\text{CO}_2$  were equilibrated in a shaking water bath at 25°C for 42–46 h. The  $\text{CO}_2$  was then cryogenically isolated and its  $^{18}\text{O}$  fraction determined in a VG Micromass 903E mass spectrometer (VG Isogas, Middlewich, England). Background isotope levels were measured on six uninjected gannets. Standards were prepared by diluting 10  $\mu\text{L}$  injection solution in 20 mL distilled water, and were analyzed in triplicate.

$\text{CO}_2$  production (millilitres per gram per hour) and water flux (millilitres per kilogram per day) were calculated for each bird for the interval between initial and final captures, assuming that total body water changed linearly between captures as a constant fraction of body mass (Nagy 1980, Nagy and Costa 1980). Total body water was estimated from  $^{18}\text{O}$  dilution space (Nagy 1983). FMR (kilojoules per day) was calculated from  $\text{CO}_2$  production, assuming energy equivalents of 0.0258 or 0.0259 kJ/mL  $\text{CO}_2$  (1984 and 1985, respectively), and metabolizable energy intake (ME, kilojoules per day) was calculated from water influx, assuming an assimilation efficiency of 0.78 (Montevecchi et al. 1984) and energy equivalents of 9.65 or 9.56 kJ/mL  $\text{H}_2\text{O}$  (1984 and 1985). Conversion rates (kilojoules per millilitre  $\text{CO}_2$  and kilojoules per millilitre  $\text{H}_2\text{O}$ ) were calculated from the species composition by mass of regurgitated food collected at the time of doubly labeled water studies (Birt 1987), using nutrient data from Montevecchi et al. (1984) and conversion constants from Nagy (1983). Energy/water conversion rates were corrected for metabolic water production using

constants from Nagy (1983). The slight differences in conversions between years resulted from dietary differences.

Measurements of FMR using doubly labeled water become unreliable as final  $^{18}\text{O}$  approaches background (Ricklefs et al. 1986, Roby and Ricklefs 1986; P. Tatner, *personal communication*). To correct for this source of error, all blood samples with  $^{18}\text{O}$  enrichments within 2.5% of background (the maximum error on replicate  $^{18}\text{O}$  measurements, see below) were excluded from further analyses.

*Reliability of the doubly labeled water assay*

Several tests were done to determine the accuracy of our doubly labeled water assay.

1)  $^{18}\text{O}$  measurements were made both in our laboratory and in an independent laboratory (P. Tatner, University of Stirling, Stirling, United Kingdom) on two background and two high-enrichment water samples. Values were identical.

2) The fraction of oxygen atoms that were  $^{18}\text{O}$  was measured in duplicate or triplicate on 14 blood and water samples ranging from 0.1999 to 0.2474 atom %. Differences between replicate measurements were within 1.5%, with the exception of one pair that differed by 2.5% (mean  $\pm$  SD =  $0.8 \pm 0.6\%$ ). To determine the effect of 1% errors in  $^{18}\text{O}$  readings on FMR values, a simulation model was run in which  $^{18}\text{O}$  readings of each of 20 gannets (see Results: Metabolic Rates of Northern Gannets) were first increased, then decreased, by 1%, and the percent change in FMR was calculated. Changes of  $\pm 1\%$  in initial  $^{18}\text{O}$  were found to produce a maximum error of 3.5% in FMR; changes of  $\pm 1\%$  in final  $^{18}\text{O}$  produced a maximum error of 5% in FMR.

3) Ideally, background isotope levels should be determined for each animal prior to injection with labeled water, especially in studies involving low  $^{18}\text{O}$  enrichments. This procedure greatly increases both handling time and laboratory effort, and is not commonly done. P. Tatner (*personal communication*) determined that use of background levels from birds not used for doubly labeled water measurements did not affect FMR values in European robins (*Erithacus rubecula*) when the recapture interval was 1–2 d. At least three other seabird studies that used the low-enrichment technique have followed this method (Adams et al. 1986, Costa et al. 1986, Costa and Prince 1987). Background  $^{18}\text{O}$  in six gannets ranged from 0.1997 to 0.2001 atom %. Use of the minimum value in the simulation model (above) produced a maximum change of 4.4% in FMR; use of the largest value produced a maximum change of 6.6%.

4) Tritium activities were measured in duplicate or triplicate on 14 blood and water samples ranging from 6 to 35 kBq/mL. These readings were generally within 2% (mean  $\pm$  SD =  $1.3 \pm 1.0\%$ , max = 3.3%). Errors of  $\pm 1\%$  in tritium activities were determined in the

simulation model (above) to produce errors of up to 4% in FMR.

5) The equations used in the present study to calculate FMR and water flux assume that total body water changes linearly between captures as a constant fraction of body mass. Although this assumption may not be strictly valid for gannets, we also calculated FMR and water flux using equations that assume constant body water (Nagy 1980, Nagy and Costa 1980); these values produced mean ( $\pm$ SD) changes of only  $1.9 \pm 3.0\%$  in FMR (median = 1.7%) and  $2.0 \pm 5.7\%$  in water flux (median = 1.1%).

6) FMR was measured on one gannet in 1986 using both the high-enrichment technique (previously validated using respirometry; Nagy 1980, 1983) and the present technique simultaneously. The FMR measurement from the high-enrichment technique was 6% higher than our mass spectrometer value. Common Murres (*Uria aalge*) that were studied using the present analytical procedure (Cairns et al. 1988) had FMRs similar to measurements for Thick-billed Murres (*U. lomvia*) (Table 1; Ellis 1984).

These results, as well as various other checks (Birt 1987), indicate that our analytical procedure is reliable and accurate.

#### Activity data

Continuous dawn-to-dusk nest watches were carried out on all study birds to record arrival and departure times. Specially devised electronic timers that cumulatively record time spent in or on water (Cairns et al. 1987) were attached to the legs of 23 study birds in 1985. These timers consisted of digital watches modified to turn off during immersion in water. Use of these recorders in combination with nest observations enables measurement of time spent at the nest, on water, and flying. (Gannets do not spend significant amounts of time on land away from their nests; Nelson 1978.) Activity-specific metabolic rates were estimated by least-squares regression of FMR against time budget data. Timers weigh  $\approx 0.25\%$  of adult mass and are estimated to increase the cost of flight in gannets by 1% (Cairns et al. 1987; J. A. Gessaman and K. A. Nagy, *personal communication*).

#### BMR

Oxygen consumption was measured volumetrically on four nonlabeled gannets breeding at Funk Island (August 1986) and six at Cape St. Mary's, Newfoundland ( $46^{\circ}50' N$ ,  $54^{\circ}10' W$ ; June 1986). Gannets were caught at their nests at night and placed in large (62-L), airtight barrels that contained a layer of Drierite and soda lime (to absorb  $H_2O$  and  $CO_2$ , respectively) beneath a sheet of plastic mesh. Birds were allowed to acclimate to the barrels for 1–3 h before the chambers were sealed and connected to a thermistor and water-filled manometer. Changes in temperature and pressure in the barrels were measured for 10–15 min.  $O_2$  uptake

was calculated using the equation of Ricklefs et al. (1984) and was converted to energy using a factor of 0.0201 kJ/mL  $O_2$  (Ricklefs et al. 1984). Changes in atmospheric pressure during 15 min were assumed to be negligible, and tests in which the pressure in the barrel did not decrease steadily and/or the bird did not remain quiescent were discarded. Because birds were in the rest (nocturnal) phase of their daily cycle, relatively inactive, thermoneutral ( $16$ – $21^{\circ}C$ ) and postabsorptive (3–8 h since dusk and last possible feeding), this value was used as an estimate of BMR. Although this technique has not been validated using open system respirometry and may not be as accurate as other techniques, it has been found to yield results similar to predictions from allometric equations (e.g. Cairns et al. 1988, see Discussion: Metabolic Rates of Northern Gannets), and similar techniques have been validated (Ricklefs et al. 1986).

#### Statistics

Data for all variables were independent and approximately normal in distribution (Kolmogorov-Smirnov test;  $P > .05$ ), so parametric statistics were employed for all tests. A rejection level ( $\alpha$ ) of .05 was used. Means are reported  $\pm 1$  standard deviation, and regression constants are reported  $\pm 1$  standard error. The effects of phylogenetic order, foraging mode, and oceanographic regime on activity-specific metabolic rates of free-living seabirds were determined by analysis of covariance (ANCOVA): using the statistical package SAS, slopes of the  $\log_{10}$ - $\log_{10}$  regressions of metabolism vs. body mass were compared; if slopes did not differ, equations were recalculated using the common slope, and the intercepts were compared.

#### RESULTS

##### Metabolic rates of Northern Gannets

Twenty-nine of 40 labeled gannets were recaptured a total of 46 times. Final  $^{18}O$  levels of nine birds were too close to background for reliable measurements. FMRs of the remaining 20 birds averaged  $4865 \pm 450$  kJ/d (Table 2; mean mass =  $3.21 \pm 0.21$  kg).

Comprehensive activity budgets were obtained for nine gannets. FMR increased with mean daily time spent flying according to the equation

$$y = 3452(\pm 606) + 205(\pm 82)x, \quad (1)$$

where  $y$  is FMR in kilojoules per day and  $x$  is time flying in hours per day ( $r^2 = 0.47$ ;  $P < .05$ ; Fig. 1). When mean daily time spent on water was included in the regression the correlation coefficient did not increase significantly, and the correlation between FMR and time on water was also not significant. There is therefore no evidence that metabolism on water differs from metabolism at the nest. The intercept of the above regression equation ( $3452 \pm 606$  kJ/d or  $144 \pm 25$  kJ/h) is the predicted metabolic rate of a bird either at

TABLE 1. Field (FMR), basal (BMR) and activity-specific metabolic rates of free-living seabirds studied using labeled water. BMRs were calculated as mass-specific BMR  $\times$  mass.

Species		Mass (kg)	FMR (kJ/d)	BMR (kJ/d)	At nest (kJ/h)	At sea (kJ/h)
Common name	Scientific name					
Adelie Penguin	<i>Pygoscelis adeliae</i>	3.868†	4002	1039	...	...
Gentoo Penguin	<i>P. papua</i>	6.100	3584	...	83.4	307
King Penguin#	<i>Aptenodytes patagonicus</i>	13.000	5674**	...	187††	286
Macaroni Penguin	<i>Eudyptes chrysolophus</i>	3.900	4380	...	57.6	281
Little Penguin	<i>Eudyptula minor</i>	1.092	920**	465	25.5	51.1
Jackass Penguin	<i>Spheniscus demersus</i>	3.170	1945	...	52.1	207
Grey-headed Albatross	<i>Diomedea chrysostoma</i>	3.665†	1729**	718	42.9††	100
Wandering Albatross	<i>D. exulans</i>	8.417	2961**	1817	107††	140
Laysan Albatross	<i>D. immutabilis</i>	3.067†	1802**	607	60.3	89.9
Southern Giant Fulmar	<i>Macronectes giganteus</i>	4.044	4443	976	...	...
Wedge-tailed Shearwater	<i>Puffinus pacificus</i>	0.384	614	146	...	...
Wilson's Storm-Petrel	<i>Oceanites oceanicus</i>	0.043†	119**	44.0	3.38	6.54
Leach's Storm-Petrel	<i>Oceanodroma leucorhoa</i>	0.045	89**	41.9	2.10	5.38
Leach's Storm-Petrel‡‡	<i>O. leucorhoa</i>	0.046	121**	42.9	3.42	6.63
Georgian Diving Petrel	<i>Pelecanoides georgicus</i>	0.109	351**	112	9.94‡‡,§§	19.3
Common Diving Petrel	<i>P. urinatrix</i>	0.137	417**	130	11.5‡‡,§§	23.2
Northern Gannet	<i>Sula bassanus</i>	3.210	4865	742	144	250
Black-legged Kittiwake	<i>Rissa tridactyla</i>	0.386	794**	322	24.8	41.3
Sooty Tern	<i>Sterna fuscata</i>	0.186†	241**	87	5.90	14.2
Brown Noddy	<i>Anous stolidus</i>	0.195	352	95	...	...
Common Murre	<i>Uria aalge</i>	0.940	1789	348	...	...
Thick-billed Murre	<i>U. lomvia</i>	0.834	1420	525	...	...
Black Guillemot	<i>Cephus grylle</i>	0.420	616	...	...	...
Least Auklet	<i>Aethia pusilla</i>	0.083	358	116	...	...

\* Phylogenetic order: S = Sphensiformes, Pr = Procellariiformes, Pe = Pelecaniformes, C = Charadriiformes.

† Oceanographic regime: W = warm water, C = cold water.

‡ Foraging mode: P = pursuit diving, G = predominantly gliding flight, F = predominantly flapping flight.

§ Figure symbol refers to abbreviations used in Figs. 3–5.

|| References: 1. Nagy 1987, 2. Kooyman et al. 1976, 3. Davis et al. 1989, 4. Davis and Kooyman 1984, 5. Costa et al. 1986, 6. Stahel and Nicol 1982, 7. Nagy et al. 1984, 8. Costa and Prince 1987, 9. Adams and Brown 1984, 10. Adams et al. 1986, 11. Brown and Adams 1984, 12. Grant and Whittow 1983, 13. Ellis 1984, 14. Obst et al. 1987, 15. Ricklefs et al. 1986, 16. W.A. Montevecchi and V. L. Birt-Friesen, *personal observation*, 17. Roby and Ricklefs 1986, 18. present study, 19. Gabrielsen et al. 1987, 20. Flint and Nagy 1984, 21. MacMillen et al. 1977, 22. Ellis et al. 1982, 23. Cairns et al. 1989, 24. Johnson and West 1975.

the nest or on water, and the slope ( $205 \pm 82$  kJ/h) represents the incremental cost of flying above maintenance costs. If the incremental cost of flying is assumed to be additive to metabolism at the nest (Flint and Nagy 1984, Nagy et al. 1984, Tatner and Bryant 1986), then total metabolism during flight is estimated to be  $349 \pm 107$  kJ/h.

The time that a seabird spends at sea may be considered to approximate time spent foraging. Durations of trips to sea by gannets range from <1 h to several days. FMR did not vary with mean daily time spent at sea; however, labeled gannets spent variable amounts of night time at sea, when they were probably inactive (i.e., not foraging). This time may therefore be subtracted from total time spent at sea to obtain a closer approximation of time spent foraging. FMR increased significantly with mean daily diurnal time spent at sea ( $y = 4005[\pm 350] + 82.8[\pm 37.4]x$ , where  $y$  is FMR in kilojoules per day and  $x$  is diurnal time at sea in hours per day;  $r^2 = 0.25$ ;  $N = 17$ ;  $P < .05$ ; Fig. 2). If the total metabolic rate of a gannet during diurnal time at sea is assumed to be the sum of the intercept and slope of the above regression equation, then metabolism at sea is estimated to be  $250 \pm 52$  kJ/h.

BMRs of gannets at Cape St. Mary's and Funk Island were not statistically different (Student's  $t$  test;  $P > .10$ ) and averaged  $701 \pm 131$  kJ/d ( $N = 10$ ; range = 530–979 kJ/d; mean mass =  $3.03 \pm 0.14$  kg), or  $0.231 \pm 0.035$  kJ  $\cdot$  g $^{-1}$   $\cdot$  d $^{-1}$ . BMR increased with mass on a log<sub>10</sub>-log<sub>10</sub> scale ( $\log y = 1.53[\pm 0.48] + 2.73[\pm 1.01] \log x$ , where  $y$  is BMR in kilojoules per day and  $x$  is mass in kg;  $r^2 = 0.48$ ;  $N = 10$ ;  $P < .05$ ).

## DISCUSSION

### *Metabolic rates of Northern Gannets*

BMR of Northern Gannets is similar to the allometric estimate for a 3.03 kg nonpasserine bird (731 kJ/d; Lasiewski and Dawson 1967;  $t$  test;  $P > .05$ ), but lower than predicted either for a seabird (849 kJ/d; Ellis 1984;  $t = 3.58$ ;  $P < .01$ ) or for a Pelecaniforme bird (1018 kJ/d; Rahn and Whittow 1984;  $t = 7.66$ ;  $P < .001$ ). On the other hand, FMR and activity-specific metabolic rates are high compared both with measurements for other seabirds of similar mass (Table 1), and with allometric estimates for a 3.21-kg bird. For example, FMR is  $1.6\times$  as great as predicted by the equation of King (1974), and metabolism at the nest

TABLE 1. Continued.

Flying/ diving (kJ/h)	Order*	Ocean regime†	Mode‡	Figure symbol§	Refer- ences
...	S	C	P	AP	1, 2
...	S	C	P	GP	3
...	S	C	P	KP	4
...	S	C	P	MP	3
...	S	W	P	LP	5, 6
310	S	W	P	JP	7
131	Pr	C	G	GA	8, 9
178	Pr	C	G	WA	10, 11
...	Pr	W	G	LA	1, 12
...	Pr	C	G	GF	1, 9
...	Pr	...	G	WS	9, 13
6.54	Pr	C	G	WSP	14
...	Pr	W	G	LSP	15
...	Pr	C	G	...	16
...	Pr	C	F	GDP	17
...	Pr	C	F	CDP	17
349	Pe	C	F	NG	18
...	C	C	F	BK	19
16.9	C	W	F	ST	20, 21
...	C	...	F	BN	13, 22
...	C	C	F	CM	23
...	C	C	F	TM	13, 24
...	C	C	F	BG	13
...	C	C	F	LAK	17

¶ Mean for birds studied at sea and at the nest.

# Studied using tritiated water.

\*\* Assuming FMR is the mean of metabolic rates at sea and at the nest.

†† Used in calculation of FMR but not derived from labeled water studies, so not used in further analyses.

‡‡ Newfoundland. Values were not used in other analyses.

§§ BMR × 2.13 (mean multiple of BMR from Table 3).

is 2.7× as great as predicted by the equations of Ken-  
deigh et al. (1977) for existence metabolism of a non-  
passerine at 10°C.

Handling of gannets for doubly labeled water had  
some adverse effects on behavior but did not appear  
to elevate FMR. For example, labeled gannets spent  
42% of their time at the nest, whereas undisturbed  
gannets rearing chicks at Funk Island and other North  
American gannetries spent 50–65% of their time at the

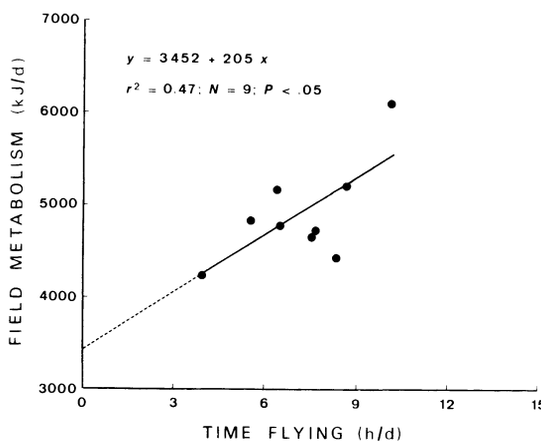


FIG. 1. Field metabolic rate as a function of mean daily time spent flying for nine Northern Gannets breeding at Funk Island, Newfoundland.

nest (Montevecchi and Porter 1980; W. A. Monte-  
vecchi and V. L. Birt-Friesen, *personal observation*).  
Labeled gannets probably spent time resting on water  
after handling, but if metabolic rates at the nest and  
on water are approximately equal, then FMR would  
not be measurably affected. Four chicks were lost dur-  
ing initial handling of parents, probably because of  
exposure. FMRs of gannets that (1) lost chicks, (2)  
spent >65% of time at sea, and/or (3) did not differ  
within 24 h of handling ( $N = 11$ ) did not differ from  
those of apparently less disturbed birds ( $N = 9$ ;  $t$  test;  
 $P > .25$ ). FMR was also not related to number of  
recaptures ( $t$  test;  $P > .25$ ). FMR was also not related  
to number of recaptures ( $t$  test;  $P > .25$ ) or recapture  
interval (Pearson correlation;  $P > .10$ ).

J. A. Gessaman and K. A. Nagy (*personal commu-  
nication*) found that metabolic rates during flight were  
33% higher in pigeons wearing radio transmitters (2.5%  
of body mass) than in controls. Activity recorders used  
in the present study weighed only 0.25% of a gannet's  
mass (Cairns et al. 1987). During flight, these timers  
were tucked with the feet in the undertail coverts, so  
would interfere with aerodynamics much less than  
would a transmitter strapped to the back or breast.

TABLE 2. Summary of doubly labeled water results for 20 Northern Gannets breeding at Funk Island. The discrepancy  
between field metabolism and metabolizable energy intake is addressed in the Discussion.

	Mean	SD	Min	Max
Mass (kg)*	3.21	0.21	2.94	3.78
Recapture interval (d)	3.99	1.12	1.76	6.04
Change in mass (g/d)	-34.6	52.5	-121	41.9
% body water	62.5	3.8	55.0	71.7
CO <sub>2</sub> production (mL·g <sup>-1</sup> ·h <sup>-1</sup> )	2.44	0.23	1.89	2.85
Field metabolism (kJ/d)	4865	450	3936	5794
Water efflux (mL·kg <sup>-1</sup> ·d <sup>-1</sup> )	155	21	108	195
Water influx (mL·kg <sup>-1</sup> ·d <sup>-1</sup> )	148	24	105	195
Metabolizable energy intake (kJ/d) (estimated from water influx)	3551	605	2550	4615

\* Mean of initial and final masses.

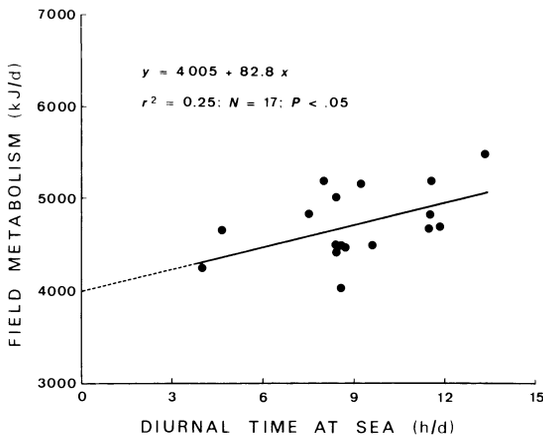


FIG. 2. Field metabolic rate as a function of mean daily diurnal time spent at sea for 17 Northern Gannets breeding at Funk Island, Newfoundland.

FMRs of gannets equipped with activity timers ( $N = 13$ ) did not differ from those of birds without timers ( $N = 7$ ;  $t$  test;  $P > .50$ ).

Metabolizable energy intake of gannets estimated from water influx was 27% lower than FMR (Table 2). Calculations of water influx and ME involve several more assumptions than do calculations of FMR (Nagy 1980, Nagy and Costa 1980). For example, they require accurate evaluation of the preformed and metabolic water contents of the diet, and assume that little or no water is ingested. Ingestion of water by gannets is probably negligible, and water content of the diet was determined from regurgitated food collected at the time of doubly labeled water studies. The difference between ME and FMR may partly reflect an underestimate of the energy/water ratio of the diet, but more probably results from the utilization of body fat and/or food present in the gut from initial capture. Gannets tended to lose mass between captures (mean =  $-29.9 \pm 52.5$  g/d;  $t = 2.35$ ;  $N = 20$ ;  $P < .05$ ), and energy balance (ME - FMR) was positively correlated with change in mass ( $r^2 = 0.44$ ;  $N = 20$ ;  $P < .005$ ). In other doubly labeled water studies, Jackass Penguins (*Spheniscus demersus*; Nagy et al. 1984), Little Penguins (*Eudyptula minor*; Costa et al. 1986), Common Diving Petrels (*Pelecanoides urinatrix*; Roby and Ricklefs 1986), and Black-legged Kittiwakes (*Rissa tridactyla*; Gabrielsen et al. 1987) also appeared to be in negative energy balance. Mass loss due to utilization of lipid stores is common in adult seabirds during reproduction. Common Murres studied using the present analytical procedure had a ME (also estimated from water influx) 9% higher than FMR, indicating an approximate energy balance (D. K. Cairns, *personal observation*).

The high metabolic rates of Northern Gannets presumably result from foraging mode and climate. Although gannets are capable of prolonged gliding flight, they use flapping flight extensively while travelling to and from feeding sites (Nelson 1978; D. K. Cairns,

*personal observations*), and their feeding mode (plunge diving) may require large energy expenditures (Ellis 1984). Air and sea surface temperatures are low at Funk Island in late August and September (both  $\sim 5^\circ\text{--}10^\circ\text{C}$ ; V. L. Birt-Friesen, *personal observation* [air]; Pickard and Emery 1982 [water]), and wet, windy, overcast, and foggy conditions often prevail. These factors, as well as the exposed nests and highly aggressive nest-defense activities of gannets (Nelson 1978; V. L. Birt-Friesen and W. A. Montevecchi, *personal observation*) may all impose large metabolic costs (Ricklefs 1974, Davis and Kooyman 1984, Ellis 1984, Kersten and Piersma 1987). Black-legged Kittiwakes build open nests in cold environments, and metabolism at the nest in these birds is  $1.8 \times$  as great as predicted by allometry (Gabrielsen et al. 1987; see Discussion: Metabolic Rates of Free-living Seabirds). FMR in kittiwakes was also found to be significantly higher during 24 h of strong winds than on calmer days (Gabrielsen et al. 1987). Metabolic rates of free-living Leach's Storm-Petrels (*Oceanodroma leucorhoa*) concurrently indicate that the Newfoundland climate demands a great deal of energy (Table 1): FMR of storm-petrels in Newfoundland (W. A. Montevecchi and V. L. Birt-Friesen, *personal observation*) was  $1.4 \times$  as high as that of storm-petrels in New Brunswick (Ricklefs et al. 1986), and metabolic rate at the nest was  $1.6 \times$  as high in Newfoundland.

#### Metabolic rates of free-living seabirds

To gain further insight into the causes of the high metabolic rates of Northern Gannets, we reviewed labeled-water studies of seabirds. FMRs and metabolic rates at the nest, at sea, and flying (or pursuit diving for penguins) of 23 species were obtained from the literature (Table 1). Not all FMR measurements were comparable since some studies were conducted during incubation and brooding, when seabirds spend  $\approx 50\%$  of their time at the nest and  $\approx 50\%$  at sea, and others were undertaken during courtship and postbrooding, when seabirds spend most of their time at sea. To make FMR measurements more comparable in this respect, values for birds studied during courtship and postbrooding were recalculated as the mean of rates at the nest and at sea. The allometric effects of foraging mode (pursuit diving, primarily flapping flight, primarily gliding flight), oceanographic regime (cold- or warm-water region), and phylogenetic order (Sphenisciformes, Procellariiformes, Charadriiformes) were analyzed by ANCOVA (see Methods: Statistics).

Metabolic rates at sea for free-living seabirds average  $3.78 \pm 1.59 \times \text{BMR}$  ( $N = 11$ ; Table 3), and have the allometric equation

$$\log y = 1.80 \pm 0.679 \log x, \quad (2)$$

where  $y$  is metabolism at sea in kilojoules per hour and  $x$  is mass in kilograms ( $r^2 = 0.91$ ;  $N = 15$ ;  $P < .001$ ; Table 4). Neither the slopes nor the intercepts of the

TABLE 3. Activity-specific metabolic rates expressed as multiples of basal metabolism (BMR) and of metabolism at the nest for free-living seabirds.

Metabolic rate	× BMR			× metabolism at nest		
	Mean	SD	N	Mean	SD	N
Field	3.29	1.22	18	1.69	0.50	10
At nest	2.13	1.18	7	...	...	...
At sea	3.78	1.59	11	2.63	1.15	10
Flying/diving	5.25	3.49	5	3.29	1.81	4

allometric equations for cold- ( $N = 10$ ) and warm- ( $N = 5$ ) water seabirds differ; this similarity may result from thermal production during activity. The allometric equation for seabirds using primarily flapping flight (diving petrels, gannet, gulls;  $N = 5$ ) does not differ from that for pursuit divers (penguins;  $N = 5$ ), but when data for flapping fliers and pursuit divers are pooled, the intercept is significantly higher than that for seabirds using primarily gliding flight (albatrosses, storm-petrels;  $N = 5$ ;  $F_{1,12} = 11.4$ ;  $P < .01$ ; Fig. 3; Table 4). (The intercept of the allometric equation for birds using gliding flight is also significantly lower than the intercept either for birds using flapping flight [ $F_{1,7} = 9.88$ ;  $P < .05$ ] or for pursuit divers [ $F_{1,7} = 8.51$ ;  $P < .05$ ]). Furness and Monaghan (1987) proposed that foraging metabolism may account for the scarcity of pursuit divers in the tropics, where food is widely dispersed. This hypothesis is supported by the present results. Metabolic rate at sea for the Sooty Tern appears low for a flapping flier, but terns have high aspect ratios and may use more gliding flight than previously estimated (Flint and Nagy 1984; A. W. Diamond, *personal communication*). Sample sizes were too small for analyses according to phylogenetic order.

Only six measurements of metabolic rates during

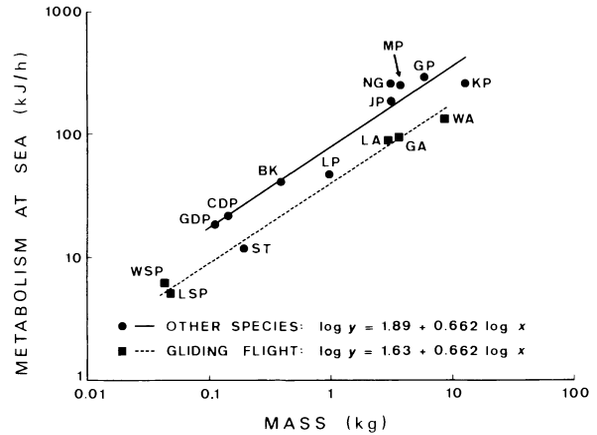


FIG. 3. Allometry of metabolic rates at sea for 15 seabird species, studied with tritiated (King Penguin) or doubly labeled (all others) water. Regression lines from ANCOVA (Table 4). See Table 1 for species symbols and references.

flight (or pursuit diving) are available for free-living seabirds (Table 1). These values average  $5.25 \pm 3.49 \times \text{BMR}$  ( $N = 5$ ; Table 3) and have the allometric equation

$$\log y = 1.86 \pm 0.748 \log x, \quad (3)$$

where  $y$  is metabolism during flight in kilojoules per hour and  $x$  is mass in kilograms ( $r^2 = 0.89$ ;  $N = 6$ ;  $P < .01$ ; Fig. 4; Table 4). Due to the small sample size, this equation is considered tentative. No conclusions can be drawn regarding the effect of foraging mode on flight metabolism, but values for the albatrosses, which have a special winglock mechanism that probably conserves energy during flight (Furness and Monaghan 1987), are lower than the allometric estimates (Fig. 4).

Metabolic rates at the nest of free-living seabirds

TABLE 4. Statistics for  $\log_{10}$ - $\log_{10}$  regressions of field metabolic rate and activity-specific metabolic rates against mass (in kg) for free-living seabirds. Equations for all seabirds are from least squares regressions; all other equations are from ANCOVA, using common slopes.

Group	Intercept (SE)	Slope (SE)	N	r <sup>2</sup>	P
Field metabolic rate (kJ/d)					
All seabirds	3.08 (0.03)	0.667 (0.045)	23	0.91	<.001
Cold water seabirds	3.13 (0.03)	0.646 (0.040)	5	0.94	<.001
Warm water seabirds	2.90 (0.06)	0.646 (0.040)	16	0.94	<.001
Seabirds using flapping flight	3.19 (0.05)	0.726 (0.044)	10	0.94	<.001
Seabirds not using flapping flight	3.00 (0.04)	0.726 (0.044)	13	0.94	<.001
Cold water seabirds using flapping flight	3.24 (0.05)	0.727 (0.039)	8	0.95	<.001
Other seabirds	2.99 (0.04)	0.727 (0.039)	13	0.95	<.001
Metabolic rate at the nest (kJ/h)					
All seabirds	1.45 (0.06)	0.737 (0.074)	10	0.93	<.001
Metabolic rate at sea (kJ/h)					
All seabirds	1.80 (0.05)	0.679 (0.058)	15	0.91	<.001
Seabirds using gliding flight	1.63 (0.06)	0.662 (0.044)	5	0.95	<.001
Seabirds not using gliding flight	1.89 (0.04)	0.662 (0.044)	10	0.95	<.001
Metabolic rate during flight or pursuit diving (kJ/h)					
All seabirds	1.86 (0.11)	0.748 (0.132)	6	0.89	<.01

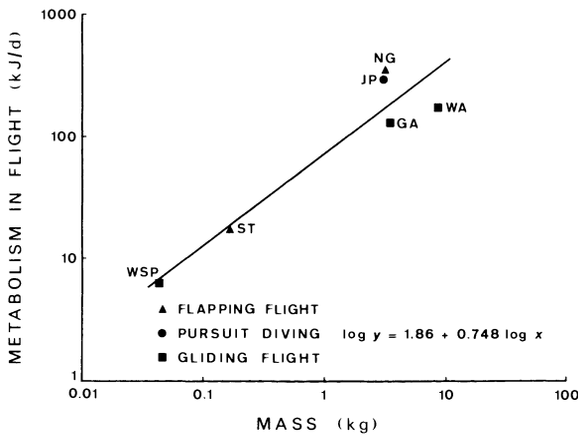


FIG. 4. Allometry of metabolic rates during flight or pursuit diving of 6 seabird species, studied with doubly labeled water. Regression line derived by the method of least squares (Table 4). See Table 1 for species symbols and references.

average  $2.13 \pm 1.18 \times \text{BMR}$  ( $N = 7$ ; Table 3), and have the allometric equation

$$\log y = 1.45 + 0.737 \log x, \quad (4)$$

where  $y$  is metabolism at the nest in kilojoules per hour and  $x$  is mass in kilograms ( $r^2 = 0.93$ ;  $N = 10$ ;  $P < .001$ ; Fig. 5; Table 3). The allometric equations for birds in cold- ( $N = 5$ ) vs. warm- ( $N = 5$ ) water regions do not differ. Sample sizes were too small for analyses according to foraging mode or phylogenetic order. Metabolic rate on water has been measured in only one other free-ranging seabird: Jackass Penguins are similar in size to gannets (3.17 kg) and their estimated metabolism (122 kJ/h) is also similar to that of gannets ( $t$  test;  $P > .05$ ).

FMRs of free-ranging seabirds average  $3.29 \pm 1.22 \times \text{BMR}$  ( $N = 18$ ; Table 3), and have the allometric equation

$$\log y = 3.08 + 0.667 \log x, \quad (5)$$

where  $y$  is FMR in kilojoules per day and  $x$  is mass in kilograms ( $r^2 = 0.92$ ;  $N = 23$ ;  $P < .001$ ; Table 4). This equation does not differ from those of King (1974) for birds in general or Nagy (1987) for seabirds, although it involves a larger number of measurements on free-living birds. The allometric equations for birds in separate orders do not differ, but the intercept for seabirds occurring in cold-water regions ( $N = 16$ ) is significantly higher than that for birds in warm-water regions ( $N = 5$ ;  $F_{1,18} = 10.6$ ;  $P < .01$ ; Fig. 6A; Table 4), which indicates that they have higher energy demands. The allometric equation for seabirds that forage by pursuit diving ( $N = 6$ ) does not differ from the equation for seabirds that use primarily gliding flight ( $N = 7$ ), but the intercept of the equation for birds in both groups combined is significantly lower than the intercept for seabirds using primarily flapping flight ( $N = 10$ ;  $F_{1,20} = 7.79$ ;  $P < .05$ ; Fig. 6B; Table 4). (The intercept of

the equation for flapping fliers is also higher than the intercept for gliding fliers [ $F_{1,14} = 7.58$ ;  $P < .05$ ], and tends to be higher than that for pursuit divers, although this difference does not attain statistical significance [ $F_{1,13} = 3.45$ ;  $.10 > P > .05$ ].) The similarity in FMRs of seabirds using gliding flight and pursuit diving, despite differences in metabolic rates at sea (see above), may result from the relative proportions of time spent flying and diving: many gliding fliers spend all or most of the time that they are at sea in flight (e.g., Wilson's Storm-Petrel [*Oceanites oceanicus*], Obst et al. 1987; Grey-headed Albatrosses [*Diomedea chrysostoma*], Prince and Francis 1984), whereas penguins probably spend only a small part of each trip in pursuit diving (e.g., Jackass Penguins, Nagy et al. 1984). These results also concur with hypotheses about ceilings on FMRs of free-ranging animals (e.g., Drent and Daan 1980, Ellis 1984).

Based on the ANCOVA results for FMR, species can be grouped into three categories according to both oceanographic regime and foraging mode: (1) cold-water seabirds using primarily flapping flight ( $N = 10$ ); (2) cold-water seabirds not using primarily flapping flight ( $N = 8$ ), and warm-water seabirds using primarily flapping flight ( $N = 1$ ); and (3) warm-water seabirds not using primarily flapping flight ( $N = 4$ ). The allometric equations for Groups 2 and 3 do not differ, but when data for birds in these groups are pooled, the intercept is significantly lower than that for high-latitude seabirds using flapping flight ( $F_{1,18} = 17.0$ ;  $P < .001$ ; Table 4; Fig. 6C). (The intercept of the equation for birds in Group 1 is also significantly higher than the intercepts for birds in Group 2 [ $F_{1,14} = 8.09$ ,  $P < .05$ ] or Group 3 [ $F_{1,9} = 43.1$ ;  $P < .001$ ].) FMRs of free-living seabirds can therefore be described by two allometric equations: for high-latitude seabirds that use flapping flight,

$$\log y = 3.24 + 0.727 \log x, \quad (6)$$

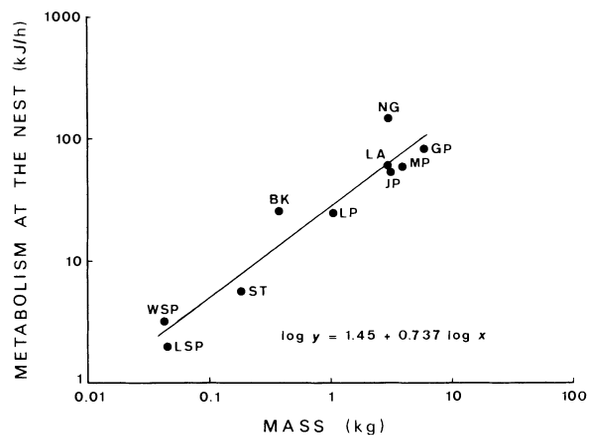


FIG. 5. Allometry of metabolic rates at the nest of 10 seabird species, studied with doubly labeled water. Regression line derived by the method of least squares (Table 4). See Table 1 for species symbols and references.

( $r^2 = 0.95$ ;  $P < .001$ ; Table 4); for all other seabirds,

$$\log y = 2.99 + 0.727 \log x, \quad (7)$$

( $r^2 = 0.95$ ;  $P < .001$ ; Table 4).

Our observations that FMR is elevated in cold-water seabirds, and that FMR and metabolism at sea are higher in flapping fliers than in gliding fliers concur with the trends reported by Ellis (1984) for BMR. Rahn and Whittow (1984) found that BMRs of Procellariiformes birds are lower than those of other seabirds, but we found no differences in scaling of either FMR or metabolic rate at sea between Procellariiformes birds and other species.

*Conclusions*

FMR and metabolic rate at sea of Northern Gannets are 1.9 and 1.8× as high respectively as the general allometric estimates in Table 4, but are only 1.2 and 1.5× as high respectively as the allometric estimates for cold water seabirds using flapping flight. The remaining difference between observed and predicted rates may result from handling, a 10–20% overestimate by our doubly labeled water assay, and/or unknown factors.

FMR and activity-specific metabolic rates of different animals often are correlated directly with BMR (Ricklefs 1974, Kendeigh et al. 1977, Drent and Daan 1980, Ellis 1984), and several researchers have speculated on a maximum sustainable metabolic rate, generally  $\approx 4 \times$  BMR (Drent and Daan 1980, Ellis 1984). Metabolic limitation could result from such factors as the capacity of tissues such as flight muscle to mobilize energy reserves, or rates of digestion and assimilation (Ricklefs 1974, Walsberg 1983, Diamond et al. 1986, Krebs and Harvey 1986). Animals that engage in costly modes of locomotion and/or live in cold environments have elevated FMRs (Fig. 6, Table 4), and most also have high BMRs (Weathers 1979, Hails 1983, Ellis 1984; Table 1). FMRs of 18 species in Table 2 are highly correlated with BMR ( $y = 326[\pm 340] + 2.57[\pm 0.52]x$ , where  $y$  is FMR in kilojoules per day and  $x$  is BMR in kilojoules per day;  $r^2 = 0.60$ ;  $P < .001$ ). In contrast, BMRs of gannets are apparently not elevated, despite high field and activity-specific metabolic rates, and FMR averages  $6.6 \times$  BMR. Unlike cold-water seabirds such as alcid, gannets winter at low latitudes and probably evolved in tropical or temperate areas (Nelson 1978), so may have retained a low BMR. BMR and thermoregulation in the gannet require further study.

Estimates of gannet population energetics using conventional extrapolations of BMR (Montevecchi et al. 1984) have underestimated fish consumption by >300%, largely because of thermoregulatory costs (Montevecchi et al. 1988). Field and activity-specific metabolic rates of gannets expressed as multiples of metabolism at the nest, which includes thermoregulatory costs, are similar to those of other species (Table 5), and FMRs of 10 species of seabirds listed in Table 1 are highly correlated with metabolism at the nest ( $y = 186[\pm 386] + 1.53[+0.26]x$ , where  $y$  is FMR in kilojoules per day and  $x$  is metabolism at the nest in kilojoules per day;  $r^2 = 0.82$ ;  $P < .001$ ). Although this relationship may result partially from nonindependence of the metabolism measurements (e.g., FMRs of some species were assumed to be the mean of metabolic rates at sea and at the nest), it may be useful to field ecologists when measurement of metabolism at the nest is easier than measurement of BMR. The present paper also presents a method of analysis of metabolic

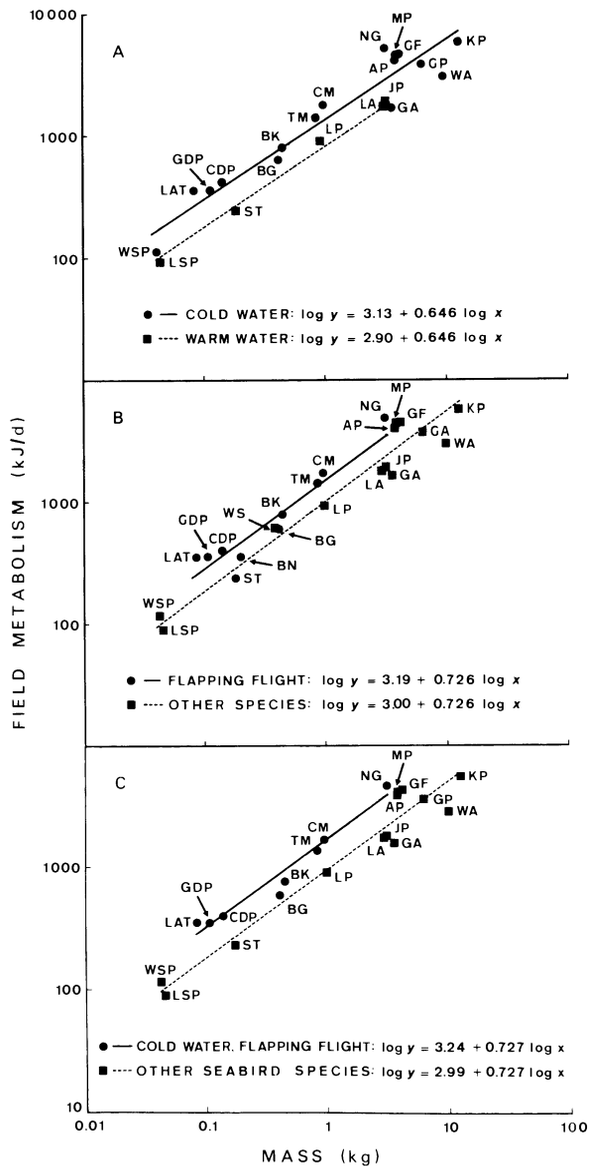


FIG. 6. Allometry of field metabolic rates of 23 seabird species, studied with tritiated (King Penguin) or doubly labeled (all others) water. Regression lines from ANCOVA (Table 4). See Table 1 for species symbols and references.

latory costs, are similar to those of other species (Table 5), and FMRs of 10 species of seabirds listed in Table 1 are highly correlated with metabolism at the nest ( $y = 186[\pm 386] + 1.53[+0.26]x$ , where  $y$  is FMR in kilojoules per day and  $x$  is metabolism at the nest in kilojoules per day;  $r^2 = 0.82$ ;  $P < .001$ ). Although this relationship may result partially from nonindependence of the metabolism measurements (e.g., FMRs of some species were assumed to be the mean of metabolic rates at sea and at the nest), it may be useful to field ecologists when measurement of metabolism at the nest is easier than measurement of BMR. The present paper also presents a method of analysis of metabolic

TABLE 5. Field metabolic rate (FMR) and metabolic rates during flight (or pursuit diving) and at sea expressed as multiples of metabolism at the nest for free-living seabirds. See Table 1 for scientific names and for references.

Species	FMR	Flying/ diving	At sea
Macaroni Penguin	3.1	...	4.9
Little Penguin	1.5	...	2.0
Jackass Penguin	1.6	5.9	4.0
Laysan Albatross	1.2	...	1.5
Northern Gannet	1.4	2.4	1.9
Wilson's Storm-Petrel	1.5	1.9	1.9
Leach's Storm-Petrel	1.8	...	2.6
Black-legged Kittiwake	1.3	...	1.7
Sooty Tern	1.7	2.9	2.4

rates according to mass, activity pattern (at the nest, at sea or both), oceanographic regime, and foraging mode; this method permits more accurate estimation of metabolic rates than was previously possible. Ecological energetics models may therefore gain accuracy if metabolic rates are either expressed as multiples of metabolism at the nest (Table 3) or are calculated from allometric equations appropriate for the species' activity pattern, foraging mode, and oceanographic regime. Further measurements of metabolic rates of seabirds at sea and in flight are necessary to understand better the metabolic consequences of different flight modes. More studies of metabolic rates at the nest are also needed to understand more fully the thermoregulatory costs of free-living animals.

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