



Cover: Northern gannet (*Morus bassanus*) from Rouzic Island, France. During a trip at sea, northern gannets alternate between periods of foraging with active food searching and periods of travelling. Amélineau and colleagues (pp. 876–885) validated a long-lasting optimal foraging theory, predicting that a tortuous trajectory is more costly than a linear one due to additional mechanical costs. Northern gannets had higher energy expenditure per minute during tortuous foraging flight than during more linear travelling flight. Wind speed and direction also influenced energy expenditure, yet birds did not take full advantage of wind conditions during foraging trips, due to prey distribution and wind predictability. Photo credit: D. Grémillet.

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