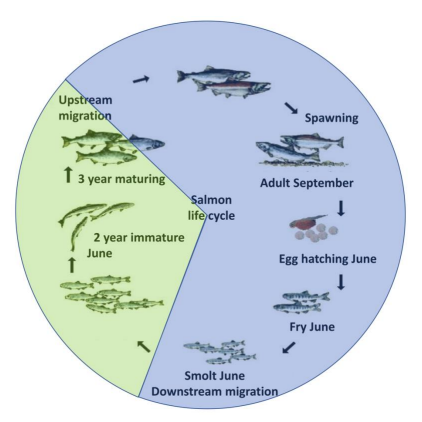
Metabolic life tables: the sockeye salmon example

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30	consumers. Reanalyzing Brett's data in the context of a MLT has broad implications and
31	applications: i) for basic ecology, because of the unusual physiology, life history and ecosystem
32	impacts of wild salmon; and ii) for conservation and management, because of the enormous
33	economic importance of wild-caught and farmed salmon. Moreover, the MLT highlights the
34	intimate relationships between two universal biological processes: i) demography as a function
35	of age; and ii) metabolism—the balancing of uptake, transformation, and allocation of
36	metabolic energy over the life cycle. Linking these two universal processes provides a general
37	MLT framework that can be applied across the diversity of life.
38	
39	Introduction
40	Empirical and theoretical research on metabolic ecology uses energy as a common
41	currency to make explicit linkages between ecology, life history and evolution (e.g., Lotka 1922;
42	Odum & Pinkerton 1955; Hall 1972, 1995; Van Valen 1976; Brown et al. 2004, 2018; Koopijman
43	and Kooijman 2010; Sibly et al. 2012; Burger et al. 2019). These linkages connect anatomy,
44	morphology, physiology and behavior at the level of individual organisms to patterns and
45	processes of ecological organization at population, community and ecosystem levels. They also
46	have important implications for applied issues in science including conservation, management
47	and exploitation of animals for human use.
48	Canadian fisheries biologist John "Roly" Brett (1983, 1986) introduced the concept of a
49	"life table of energetics," which combines the demographic framework of a traditional life table
50	with the energy balance framework of physiological ecology. Brett illustrated the conceptual
51	approach and practical applications using data on sockeye salmon collected over decades of

- 52 field and laboratory research. Here, we resurrect Brett's seminal ideas in the context of recent
- advances in metabolic scaling theory. We compile and reanalyze his data to address theoretical
- 54 and empirical, basic and applied problems. We show how updated metabolic life table (MLT)
- 55 analysis offers new insights into the fundamental general features of demography and
- 56 metabolic ecology that govern the diversity of life (Brown et al. 2018; Burger et al. 2019).
- 57 Sockeye salmon provide an exemplary model system for MLT analysis illuminating the keystone
- 58 energetic roles of salmon in ecosystems and human economies.



- 60 Figure 1. Life cycle of Babine Lake sockeye salmon after Brett (1983). The parts of the life cycle
- spent in fresh water and the oceans are indicated by green and blue shading, respectively, but
- not to scale; salmon spend nearly equal time, two years, in freshwater and marine
- 63 environments. Figure modified from

64	https://w	ww.google.com	/search?g=salmon	+life+cvcle&rlz=1C1CHFX	enUS555US555&source=

- 65 nms&tbm=isch&sa=X&ved=0ahUKEwj7rZiC3PXWAhWBLmMKHRIiAM8Q_AUICigB&biw=1067&
- 66 <u>bih=423#imgrc=WiztTrFdqAKvPM</u>.

Brett's seminal 1983 paper "put together a comprehensive estimate of the life 67 energetics of an average sockeye salmon that commences life as a fertilized egg weighing 0.013 68 g containing 372 cal ... and terminates growth as a 2,270 g adult containing 4,200 kcal when 69 entering fresh water on its final journey ... to examine the life energetics in detail—namely, the 70 Babine Lake sockeye salmon" Brett 1983, p.30). Brett combined a life table, which quantifies 71 changes in the number of individuals with age due to survival and reproduction; and an *energy* 72 *budget*, which accounts for the flows and stocks as energy is taken up from the environment 73 and allocated to maintenance (survival), growth and reproduction. Pacific salmon 74 (Oncorhynchus spp.) provide an excellent empirical model organism for two reasons: they have 75 76 an unusual life history that facilitates quantification (Fig. 1); and they have been studied intensively – long prized as food for humans, wild fisheries and aquaculture are worth billions of 77 dollars (Quinn 2018; http://www.iser.uaa.alaska.edu/Publications/2013 04-The 78 79 EconomicImportanceOfTheBristolBaySalmonIndustry.pdf; https://en.wikipedia.org/wiki/Aquaculture of salmonids). Here we reassembly and revive 80 81 Brett's "life table of energetics" of sockeye (Brett 1983; Brett 1986; Furnell and Brett 1996) in 82 the context of recent advancements in metabolic life history theory (Brown et al. 2018; Burger et al. 2019) in order to demonstrate the practical utility and universality of the approach. 83 84

85 *Methods*

86	Brett compiled what he called a "Life Table of Energetics" (Brett 1983), which gives data
87	on body mass and composition, and energy acquisition and expenditure for 33 stages of a
88	typical four-year life cycle (distilled in Tables 1 and 2). In doing so Brett made some
89	simplifications and assumptions:
90	1) He assumed that the population was in steady state with reproduction balancing mortality.
91	In the 1970s and early 1980s the Babine Lake sockeye population was relatively stable,
92	providing a sustainable fishery.
93	2) He assumed a simplified four-year life cycle, ignoring the small proportion of the population
94	that returned to breed after three or five years.
95	3) He estimated average values for the population as a whole, ignoring variation among
96	individuals and across years.
97	4) He used laboratory measurements, simplified models, and corrections for environmental
98	temperature to estimate energy assimilation from feeding and energy expenditure for
99	maintenance and activity.
100	5) He used additional information from models and other salmon populations to estimate
101	parameters (e.g., growth and mortality) for the marine stages for which direct measurements
102	for the Babine Lake population were not available.
103	6) He recognized that many parameters were estimated with some imprecision, so he rounded
104	off and reported approximate average values.
105	We extended Brett's work and made additional changes. Most notably we used
106	information on mortality in other papers (Brett 1986; Furnell and Brett 1996) to obtain the age
107	structure for the 33 stages in Fig. 2. Using these values—and ignoring variation in mortality and

108 standing stocks due to movement at sea and seasonal fluctuations in ocean temperature and 109 productivity—we put together a MLT for the Babine Lake sockeye population in Table 1. Given the above assumptions, simplifications, and conversions, our metabolic life tables is a faithful 110 111 distillation and synthesis of Brett's data. 112 The data on survival (number alive) come primarily from Brett (1986), which reports estimates for seven approximately yearly intervals derived from a combination of field measurements and 113 114 demographic models. We interpolated between these values to estimate survival at monthly 115 intervals.

116

117 Metabolic ecology of sockeye salmon

118 Natural history of the life cycle

Salmon are: 1) anadromous – breeding in fresh water and growing in the ocean, and 2) 119 120 semelparous – making a single, end-of-life reproductive effort. The life cycle (Fig. 1) starts in September when the mature adults have returned to spawn in tributary streams of Babine 121 Lake. The average female lays about 3,000 eggs, each weighing 0.013 g. Males fertilize the eggs 122 as females deposit them in the streambed. The eggs are buried in gravel and develop over the 123 winter. In June about 600 survivors hatch, move to the lake, and feed on plankton. After one 124 125 year about 84 surviving smolts, each weighing ~5.4 g, migrate downstream and enter the 126 ocean. During the marine phase of the life cycle, which lasts a little more than two years, 127 juveniles move substantial distances between water masses of varying temperature and productivity, feed voraciously on zooplankton, grow rapidly, and accumulate stores of energy-128 rich lipids and proteins in their distinctive red flesh. In the summer of their fourth year, the 129

maturing adults weigh about 2700 g when they return to coastal waters, stop feeding, and start
their upstream migration. By September, they reach the spawning grounds, where females
compete to excavate nests in the streambed and males compete to mate with spawning
females. Both sexes die after spawning, leaving a clutch of eggs and depleted carcasses, having
expended most of their body energy for migration and mating.

135 Life table: survival and reproduction

The complete MLT is presented in Table 1. The first few columns provide a traditional 136 137 life table: a schedule of survival and reproduction as a function of age, stage and body mass. Each generation starts with 3,000 eggs, lasts four years, and ends with another 3,000 eggs 138 spawned by two depleted breeders. In between the eggs hatch, the offspring grow and die as 139 140 they age, and an average of two survive to breed and continue the life cycle. The dynamics of the life history as a function of age are shown in Fig. 2. Until the salmon stop feeding and enter 141 142 fresh water for the return migration, cumulative assimilation, respiration and biomass increase with age; deviations from smooth monotonic curves reflect variations in energy income 143 (assimilation from feeding) and expenditure (respiration for swimming) and associated 144 variation in temperature (Brett 1972; 1983; Brett and Glass 1973). During the last three months 145 of life, the returning adults use up most of their stored body energy on locomotor and 146 147 reproductive activity, leaving depleted carcasses and a new clutch of eggs.

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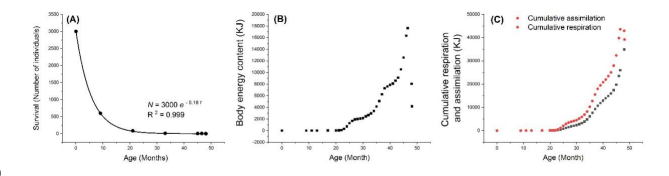


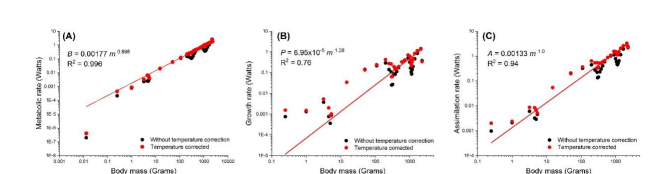


Figure 2. Dynamics of Babine Lake salmon life history and energetics: variation as a function of
age. (A) Survival: number alive out of initial clutch of 3,000 eggs. Deviations from the fitted
exponential relationship are too small to show on this graph. (B) Body energy content. (C)
Cumulative respiration and assimilation.

155

Metabolism: body mass and temperature dependence of respiration, growth and assimilation.— 156 The MLT (Table 1) documents variation in rates of respiration, growth and assimilation with 157 age, stage, body mass and environmental temperature at monthly intervals over one 158 generation. We compare these data to predictions from general metabolic theory (Peters 1983; 159 160 Calder 1984; Schmidt-Nielsen 1984; Brown et al. 2004; Sibly et al. 2012). Whole-organism rates, B, characteristically increase with body mass, m, scaling as power laws of the form 161 $B = B_0 m^{\alpha}$ 1 162 where B_{α} is a normalization constant, and the exponent α is characteristically close to 3/4 for 163 respiration rate and most other whole-organism rates (e.g., Kleiber 1932; Peters 1983; Calder 164 165 1984; Schmidt-Nielsen 1984; West et al. 1997; Brown et al. 2004; Sibly et al. 2012). In ectothermic animals, such as salmon, these rates also vary with body temperature with $Q_{10} \approx$ 166

167 2.5 (increasing ~2.5 times for every 10°C increase in temperature (e.g., Gillooly et al. 2001;



168 Huey and Kingsolver 2019)).

169

170

171Figure 3. Plots on logarithmic axes and power-law scalings of rates of whole-organism172metabolism as functions of body mass before (black symbols) and after temperature (red173symbols and regression lines) correction). (A) Respiration rate (Brett's "total metabolic rate"):174 $B = 0.00177m^{0.898}$; R² = 0.996; B) Rate of biomass production (from Brett's "growth rate" in175%/day $P = 6.95x10^5m^{1.29}$; R² = 0.76; (C) Assimilation rate (sum of the above two rates): A =176 $0.00133m^{1.0}$; R² = 0.94.

177

178 Brett's data for sockeye salmon are qualitatively consistent with predictions from metabolic scaling theory, but with quantitative caveats. Brett (1983, p. 33) determined that the 179 temperature dependence is "equivalent to a Q₁₀ of about 2.3." We used this value to 180 181 temperature-correct the rates of respiration, growth and assimilation, and determine their scalings with body mass (Fig. 3). The scaling relationships are sublinear ($\alpha < 1$) as has been 182 found almost universally, but the exponents (slopes) are consistently higher than $\alpha \approx 0.75$ 183 expected from standard metabolic theory (Brown et al. 2004) and data for most other animals 184 (e.g., "Kleiber's rule": Kleiber 1932; Peters 1983; Calder 1984; Schmidt-Nielsen 1984; Sibly et al. 185

2012). We are uncertain how to interpret these deviations. On the one hand, salmon have an unusual physiology and ecology as indicated above. On the other hand, the data might be inaccurate. Brett (1983, p. 32) cautions that "More often than not when compiling energy budgets growth is measured, metabolism estimated, assimilation efficiency assumed, and excretion deduced. ...The components of the balanced equation are sensitive to, and respond differently to, the chief variables of temperature, body size, and activity." Since we have no objective basis to question or correct Brett's values, we use them here with this caveat.

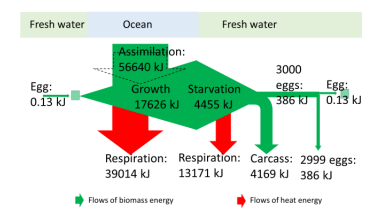


Figure 4. Energy budget for an individual female sockeye salmon surviving-to-spawning in
Babine Lake. Its life cycle starts with a single egg, which hatches, assimilates food energy,
respires and grows, accumulating a store of body energy over most of its 4-year life. Then it
stops feeding, migrates upstream and breeds, rapidly depleting its stored body energy for
respiration to fuel migration and reproduction. It dies after spawning, leaving a depleted
carcass and a clutch of 3,000 eggs. The budget for a male is similar but he allocates less energy
to sperm and more to respiration for courtship and mating.

202

203	Energy balance of an individual.—An energy budget for the average individual that survives to
204	breed accounts for stocks and flows of energy over one generation (Fig. 4):
205	1) egg: The energy budget starts with a single fertilized egg, weighing 0.013 g and containing
206	0.13 kJ of energy. The egg lies inactive in the gravel, transforms from an embryo into a fry, and
207	hatches after about nine months, having lost about one-third of its mass and energy due to
208	respiration.
209	2) feeding, maintenance and growth: In the three plus years between hatching and breeding,
210	the offspring assimilates 56,640 kJ of energy by feeding, expends 39,014 kJ (69%) on aerobic
211	respiration, and produces 17,626 kJ (31%) in body energy reserves. More than 98% of the total
212	lifetime assimilation and growth occurs in the ocean, where the juveniles swim and feed almost
213	continuously.
214	3) migration and breeding: Once a mature salmon enters fresh water, it stops feeding and lives
215	off its body reserves. In the last 45 days of life, an individual expends 13,071 kJ (75%) of its body
216	energy on respiration for the energy-expensive activities of migration and spawning.
217	4) parental investment: A very small fraction of stored body energy is allocated to parental
218	investment in gametes. The clutch of 3,000 eggs contains 390 kJ, only 5% of lifetime biomass
219	production and an even smaller 0.8% of lifetime assimilation. The male invests even less energy
220	in sperm.
221	5) carcass: When the spawned-out adult dies, its weight has decreased from 2,270 to 2,161 g.
222	The carcass, depleted of nearly all fat and much of its protein, contains mostly water and only
223	4,169 kJ of energy. Of the 17,626 kJ stored in the body at the start of migration, 13,457 kJ has

been expended, 13,071 kJ on respiration and 386 kJ on eggs. "The energy expended in
migration and the release of 3,000 ova have finally reduced the female to ... not quite onequarter of the maximum body energy achieved at the end of ocean growth" (Brett 1983, p. 50).
production efficiency: The efficiency of individual production, *T_{ind}*, is the ratio of output over
input or production over assimilation:

$$229 T_{ind} = P_{ind}/A_{ind} (2)$$

It varies with water temperature and age (Table 1), decreasing from >60% for fry and 230 231 smolts in warm water to <25% for the older stages in cold ocean water. By the time a single salmon stops feeding and enters fresh water for the return migration she has accumulated 37% 232 of assimilated energy in her body as growth. When she dies three months later, after expending 233 234 more than 75% of this store on respiration for migration and spawning, her clutch of eggs and depleted body contains just 17% of the energy she assimilated over her lifetime. 235 236 *Energy balance of a cohort.*—At least as relevant for life history and ecology is the energy budget for the population or a representative cohort. This accounting includes intake and 237 expenditure of all offspring produced by a pair of breeders, including those that died before 238 reproducing. Brett (1986) called these losses the "life-cycle deficit" when he estimated the 239 "food conversion efficiency" of the Babine Lake population. 240 241 We obtained similar results using somewhat different methods. Since the population 242 was approximately constant during Brett's study, we assumed steady state and used the MLT

243 (Table 1) to compile a balanced energetic budget for a cohort (Fig. 5, Table 2):

1) juveniles in fresh water: The energy budget for the cohort starts with 3,000 fertilized eggs

containing 386 kJ of energy. By the time the survivors have hatched, fed, grown, migrated

246	downstream, and transformed into smolts, most of the initial 3,000 offspring have died and
247	returned 166,000 kJ of assimilated energy to the ecosystem: 2,916 carcasses containing 43,000
248	kJ and 123,000 kJ of respired heat energy.
249	2) juveniles in the ocean: The 84 surviving smolts have assimilated 9,570 kJ of food, expended
250	7,100 kJ on respiration, and amassed 2,470 kJ of body energy that they take with them to sea.
251	There they feed and swim almost continuously, assimilating 68,000 kJ and expending 22,300 kJ
252	on respiration. An additional 80 juveniles die in the ocean, leaving 267,700 kJ of assimilated
253	energy in the ecosystem: 114,100 kJ of biomass in their carcasses and 153,600 kJ of respired
254	heat energy.
255	
255	3) migration and breeding: After two years at sea, the bodily energy of the four survivors has
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256 257 258	increased nearly 30 times, to 70,504 kJ of stored biomass that they take with them as they migrate upstream to breed. More than 99% of this energy is dissipated in fresh water: 52,600 kJ as respiration and 17,500 kJ in carcasses, leaving only 386 kJ in the new clutch of 3,000 eggs.

261
$$T_{cohort} = P_{cohort}/A_{cohort}$$

262 and

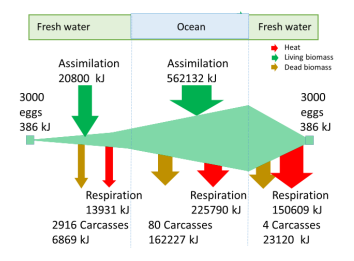
263
$$P_{cohort} = \sum_{s=0}^{S=S_{ref}} N_d E_d$$

264 and

$$265 \qquad A_{cohort} = \sum_{s=0}^{S=S_{ref}} N_d A_d \tag{3}$$

and where N_d is the number of offspring dying before stage, S, and E_d and N_d are respectively, total body energy content (production) and cumulative assimilation (production plus

- respiration) of those offspring when they died. Production efficiencies of juveniles are high
- 269 (32% in fresh water and 40% in the ocean), but most of this production is transported back into
- 270 fresh water, where it is expended on respiration for migration and breeding. The overall
- 271 production efficiency of the cohort over one generation is only 12%.



272

Figure 5. Balanced energy budget for a cohort of Babine Lake sockeye salmon. The accounting
starts in fresh water with a clutch of 3,000 eggs. After hatching, the fry and smolts feed, grow,
and suffer mortality before entering the ocean. After voracious feeding, rapid growth, and
additional mortality at sea, four survivors expend most of their stored body energy migrating
upstream to the breeding grounds. Two adults survive to spawn, leaving depleted carcasses and
another clutch of 3,000 eggs.

279

Table 2 uses the energy budget of the cohort (Fig. 5) and the MLT (Table 1) to quantify the impact of salmon on freshwater and marine ecosystems. Of the food consumed and biomass produced by juveniles in fresh water, 32% is left in fresh water as heat of respiration and biomass of carcasses. Of the energy consumed and produced by juveniles in the ocean,

284	40% is left in the marine ecosystem due to respiration and mortality. More than half (60%) of
285	the total energy produced by the cohort is transported from the ocean into streams and lakes
286	in the bodies of the four adults returning to breed. The majority of this stored body energy
287	(74%) is expended on respiration. The biomass in the carcasses consumed by scavengers and
288	decomposers, and in eggs and sperm, is only 12% of the energy obtained in the ocean.
289	At steady state, the production efficiency of a cohort or species population is equivalent
290	to the trophic transfer efficiency in ecosystem ecology
291	$T_{cohort} = T_{eco} = A_2/A_1 \tag{4}$
292	the ratio of assimilation rates: A_2 , the rate of energy consumption by a higher trophic level
293	(e.g., predator or decomposer), over A_1 , the rate of uptake by the next lower trophic level (e.g.,
294	prey). So T_{cohort} indexes the efficiency of converting salmon food into salmon biomass. For
295	Babine Lake sockeye population this efficiency is ~12%, close to the 10% often taken as the
296	rule-of-thumb average for diverse taxa and ecosystems (e.g., Lindeman 1942; Humphreys 1979;
297	May 1979; Pauly and Christensen 1995; https://en.wikipedia.org/wiki/Ecological_pyramid).
298	Discussion: broader implications
299	The metabolic life table of Oncorhynchus nerka highlights a fundamental duality of life.
300	On the one hand, each species is unique: its specialized structure and function, behavior and
301	ecology reflect the interacting effects of ontogeny and phylogeny, genotype and environment.
302	On the other hand, all species share attributes inherited from the single origin of life and
303	constrained by universal scientific laws.
304	Comparison with dynamic energy budgets.—MLTs are similar in some respects to dynamic
305	energy budgets (DEBs: e.g. Kooijman and Kooijman 2010; Sousa et al. 2008, 2010). Both aim to

306	contribute to a general theory of biological metabolism. Both specify how data can be used to
307	test theoretical predictions. Both have been applied to the empirical model of Pacific salmon
308	(Pecquerie et al. 2011; Nisbet et al. 2012). The primary difference is that DEB focuses on how
309	underlying processes at molecular and cellular levels contribute to metabolic homeostasis at
310	the individual organism level, whereas MLT focuses on how metabolism at the whole-organism
311	level affects demography of populations and energetics of ecosystems. Consequently, DEB
312	models are usually more detailed, with more parameters to be measured or estimated,
313	whereas MLTs incorporate just a few robust assumptions and parameters. The two frameworks
314	offer alternative, but not mutually exclusive theories that apply biophysical laws to understand
315	of both species-specific and universal characteristics of living things (see below).
316	Physiology, ecology and evolution of salmon.—Oncorhynchus nerka is a an exemplar of how
317	natural selection has created a unique suite of physiological, behavioral and ecological traits
318	(Quinn 2018). These special features beg for explanation in terms of phylogenetic history and
319	natural selection playing out in temporally and spatially varying environments. The MLT
320	provides such an explanation from the perspective of energetics. It combines the demography
321	of a traditional life table with the physiological ecology of a balanced energy budget. By
322	analyzing the wealth of data on this well-studied and economically valuable fish in the context
323	of recent advances in metabolic theory, the MLT provides a formal structure that integrates and
324	synthesizes many aspects of population biology, physiological ecology, and ecosystem
325	energetics.
326	<i>Energetics of migration.</i> —Several features of the MLT reflect the central role of migration. Very

327 little energy, 1,092 kJ, is produced by the fresh water stages, even though these account for

328 most of the individuals and about half of the four-year life cycle. Despite the large clutch of 329 eggs spawned, the freshwater stages produce very little biomass because of small size and high mortality. Nearly all of the biomass energy produced over the life cycle (98% for a surviving 330 breeder and 96% for an entire cohort) is acquired by the voracious feeding and rapid growth of 331 332 the marine stages. The vast majority of this production, stored as body energy and transported into fresh water by returning adults, is expended on the respiration for migration and breeding. 333 334 By the time they spawn, adults have expended 74% of their body energy, leaving only 24% in 335 depleted carcasses and 2% in gametes. Sockeye and kokanee.—Comparisons between closely related populations provide additional 336 insights. As indicated by fossil history and shared traits associated with reproduction in fresh 337 338 water, the ancestral salmonids lived in streams and lakes (Hoar 1976). Multiple lineages 339 subsequently evolved independent life histories in which juveniles migrate to sea, grow to 340 maturity, and migrate back to fresh water to breed (McCormick and Saunders 1987). A consequence is a diversity of salmonid lifestyles, with closely related migratory and sedentary, 341 anadromous and "land-locked" populations. 342 Oncorhynchus nerka is a good example. Sea run sockeye are widely distributed, with 343 marine stages in the North Pacific and freshwater stages in coastal drainages. Another morpho-344 345 ecotype, known as kokanee, spends its entire life cycle in fresh water, with native populations 346 in lakes scattered throughout the range and introduced populations more broadly distributed (Quinn 2018). Kokanee and sockeye represent alternative yet evolutionary stable strategies: 347 different combinations of traits that confer equal fitness. Landlocked kokanee of the same age 348

are smaller and less fecund (~700 g and ~800 eggs) than sea-run sockeye (~2,700 g and ~3,000

eggs; USDA Forest Service 2015). These and many other differences originated when 350 351 populations diverged from freshwater ancestors and evolved an anadromous lifestyle: by migrating to sea and feeding on the abundant plankton, ocean-run salmon were able to grow 352 353 larger, produce more offspring, and occupy a distinctively different ecological niche. Despite 354 the initial advantages that selected for the derived ocean-run ecomorphotype, however, 355 kokanee and sockeye are now equally fit (Brown et al. 2018), as evidenced by the fact that in some locations the two populations coexist in alternative stable states and breed together but 356 357 rarely hybridize. Compilation of a MLT for a population of kokanee would show quantitatively how the life history and energetics evolved in successful adaptation to its landlocked existence 358 and reveal the tradeoffs that result in equal fitness between kokanee and anadromous salmon. 359 *Ecosystem energetics.*—Another consequence of the anadromous lifestyle is that the enormous 360 numbers of migrating salmon transport large quantities of energy and materials from marine to 361 362 freshwater and surrounding terrestrial ecosystems (Juday et al. 1932) originally suggested, also Krokhin 1967, Donaldson 1967; long ago Cederholm et al. 1999; Gende 2002; Naiman 2002; 363 Schindler et al. 2003, 2005; Quinn et al. 2018). Inorganic compounds in the bodies of salmon 364 are major sources of nutrients for freshwater algae and land plants. Large quantities of the 365 biomass energy are also transported into fresh water. Most of the lipids and proteins and some 366 367 of the carbohydrates are catabolized in aerobic respiration, generating ATP and releasing 368 carbon dioxide, water and heat into the environment. A smaller but substantial quantity of 369 salmon biomass is consumed by predators, scavengers and decomposers in freshwater and 370 surrounding terrestrial ecosystems.

371	The ecological impact of this input is substantial because of the large body size and
372	sheer numbers of migrants. When Brett did his studies in the late 1970s and early 1980s, the
373	Skeena River sockeye was in approximate steady state and the annual runs of returning adults
374	averaged about 3 million (Larkin and McDonald 1968; http://waves-vagues.dfo-
375	mpo.gc.ca/Library/342179.pdf). Multiplying this by the 17,626 kJ of body energy per individual
376	leaving the ocean gives about 53,000 megajoules of ocean production (or 1,500 tonnes of
377	organic carbon) transported to freshwater and terrestrial ecosystems of the Skeena River basin.
378	For reference, this annual energy subsidy is equal to the annual net primary production of
379	approximately 6,000 ha of taiga forest: ~25 gC/m ²
380	(https://daac.ornl.gov/NPP/guides/NPP_BOREAL.html). See Burger et al. (2012) for similar
381	energetic analysis for sockeye and sustainability of the Bristol Bay fishery in Alaska. As the
382	number of returning salmon have decreased due to human activities (see below), the reduced
383	marine subsidies of energy and nutrients have caused substantial changes in freshwater,
384	marine and terrestrial ecosystems (Cederholm et al. 1999; Gende 2002; Naiman 2002; Schindler
385	et al. 2003, 2005; Burger et al. 2012; Quinn et al. 2018).
386	Use of wild salmon by humans.—Few wild animals have been as important to humans as
387	salmon. For thousands of years native fishers captured returning breeders in nets and traps at
388	the mouths of rivers, preserved their flesh by drying and smoking, and budgeted the stored
389	food to last through the lean months and years between good runs. Since the arrival of
390	Europeans, populations have declined precipitously due to overfishing of juveniles at sea,
391	overharvesting of migrating adults as they come inshore, damming and pollution of rivers, and
392	changes in ocean temperature and productivity. Ironically, one of the seriously depleted stocks

- is the Skeena River population that Brett studied. Annual returns fluctuated around 3 million
- until the late 1990s, then dipped to all-time lows. Harvests by commercial, recreational and
- 395 Native American fishers are now severely restricted (<u>https://waves-vagues.dfo-</u>
- 396 mpo.gc.ca/Library/342179.pdf; http://vancouversun.com/business/local-business/skeena-river-
- 397 <u>sockeye-returns-forecast-at-all-time-low-sports-fishing-closed</u>).
- 398 Aquaculture and artificial selection.—Over the last 50 years as harvests of wild stocks have
- 399 decreased, production of farmed Pacific salmon has increased rapidly
- 400 (https://en.wikipedia.org/wiki/Aquaculture_of_salmonids). The semelparous life history,
- 401 efficient biomass production, flesh rich in lipids and proteins, and other traits make salmon
- 402 especially well-suited for aquaculture. Artificial selection, technological applications to
- 403 husbandry, and massive inputs of fossil fuel energy have increased production with consequent
- 404 reduction in swimming speed and endurance, and territorial, reproductive, and antipredator
- 405 behaviors that were adaptive in the wild. Results have been spectacular, achieving production
- 406 efficiencies (P/A: flesh output over food input) of 25-50% for factory-farmed fish
- 407 (https://en.wikipedia.org/wiki/Aquaculture_of_salmonids). Comparison with wild stocks is
- 408 complicated, however, by withholding of proprietary information and difficulties in compiling
- 409 complete energy budgets that account for the large subsidies of additional energy, mostly from
- 410 fossil fuels, to create specially formulated diets enriched in digestible carbohydrates, fish oils,
- and carotenoids, minimize losses due to predators and pathogens, and artificially breed, house,
- and move fish between freshwater and marine environments (Naylor et al. 1998;
- 413 <u>https://en.wikipedia.org/wiki/Aquaculture_of_salmonids</u>).

Impacts of climate change.—Recently Huey and Kingsolver (2019) used Brett's (1970, 1971; 414 415 Brett et al. 1969) early studies on "fingerling" sockeye (smolts: < 5 g body weight, <20 months old, in fresh water) to "develop a basic bioenergetic model that examines how the combined 416 417 effects of climate warming, T_b (body temperature), and food intake alter the energetics and 418 thermoregulatory strategies of ectotherms." The model predicts that "warming plus the 419 associated food restriction could potentially amplify negative effects of climate warming, effectively lead to a "metabolic meltdown," and thereby accentuate any negative energetic 420 421 consequences of warming" (see also Thomas et al. 2017). Important for such prediction, 422 however, is the effect of climate change not only on intrinsic metabolic physiology (i.e., rates of assimilation, respiration and growth: Figs. 2-3), but also on extrinsic environmental conditions, 423 especially food supply. Capture and assimilation of food depends largely on encounter rate, 424 which in turn depends on density of the prey and swimming speed of the predator, any or all of 425 426 which may be altered by climate change (e.g., Grady et al. 2019). To the extent that these extrinsic environmental factors can be predicted, the MLT provides a basis for incorporating the 427 marine and returning adult stages to model the effects of climate change on the entire life cycle 428 429 of sockeye. Universal laws of life.—The MLT constructed and analyzed here from Brett's detailed data not 430 431 only provides an empirical "life table of energetics" for a single model species, it also offers

433 decrease in survival with age and the scalings of the metabolic rates of assimilation, respiration

quantitative examples of universal characteristics of living things. These include the exponential

434 and production with body size and temperature. More generally, the MLT indicates how

432

435 variation in physiological, life history and ecological traits is constrained by two biophysical laws

that apply to all organisms at steady state (Brown et al. 2018; Burger et al. 2019):

437 1) a demographic constraint dictates that in all sexually reproducing organisms, regardless of

438 the number and size of offspring hatched or born, only two survive on average to maturity and

439 reproduce to replace their parents; and

440 2) an energy balance constraint dictates the relationships between uptake and expenditure, the

441 tradeoff between offspring growth and parental investment, and the scalings of production and

442 generation time with body size and temperature.

Together, these laws dictate the relationship between the life history – the schedule of 443 survival and reproduction – and the energy budget – the balance of energy uptake from the 444 445 environment and allocation to metabolism. These constraints are absolute; there can be no exceptions. At steady state a population of sockeye salmon – and any other species – must 446 447 conform to demographic equilibrium and energy balance. It is far from trivial, however, to predict the particular combinations of life history and metabolic traits that allow a species to 448 persist. It is even more difficult to predict how these traits will be affected by departures from 449 steady state, such as when a population grows or declines, or is subject to natural or artificial 450

selection or human harvest. Two such applied questions are:

451

1) How much "take" for human consumption or increase in mortality due to dams, pollution,

453 climate change and other human impacts can a wild salmon population sustain without

- 454 collapsing? Many sockeye stocks have declined precipitously to some small fraction of their
- historic value, but in 2018 humans still harvested an estimated 79% (49.8 million of the 63.0

456 million mature sockeye returning to Bristol Bay, Alaska

457 https://www.adfg.alaska.gov/FedAidPDFs/FMR19-12.pdf)

2) How do life history and energetic traits affect biomass production efficiency and economic 458 459 profitability of sockeye in aquaculture? The MLT for the wild Babine Lake population highlights 460 likely targets for husbandry and selection. These include: i) changing rearing conditions to reduce mortality of immature stages due to starvation, competition, predation and disease; ii) 461 feeding diets that enhance growth rates; iii) genetic modification and artificial selection so that 462 463 less assimilated energy is expended on respiration and more on growth; and iv) implementation of technologies that use exogenous energy from fossil fuels to substitute for biological energy 464 sources (i.e., moving stocks to substitute for natural migration and feeding diets that do not 465 require continuous swimming to forage). These technologies are currently being applied, but 466 they are regarded as trade secrets in competition for markets, so there is limited information 467 468 on their effects on metabolic and economic efficiency of salmon aquaculture. In conclusion, the MLT framework that Brett pioneered decades ago to synthesize 469 information on life history, demography, energetics and physiology of sockeye salmon is widely 470 applicable to contemporary metabolic ecology. We encourage data compilation in an MLT 471 framework for additional species to evaluate universalities from emerging metabolic life history 472 473 theories (e.g., Brown et al. 2018; Burger et al. 2019). Doing so will have additional practical 474 applications for sustainable resource management, biodiversity conservation and predicting 475 global change impacts on demography and populations of species.

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Table 1. Metabolic life table (MLT) for sockeye salmon in Babine Lake, based on data in Brett (1983, 1986). The definitions of

651 stages and traits follow Brett, although we have transformed his data into modern units and calculated additional parameters.

652 Green rows represent stages in freshwater and blue rows marine.

- 654
- 655 Individual values

Date	Temp.	Stage	Age	Wet weight	Number alive	(dry/wet)	Energy density	Body energy content	Production rate	Whole-organism respiration rate	Assimilation rate	Energy† expended	Productio n efficiency	Cumulative energy expended
(mo/day)	(oC)		(months)	(g)	number	decimal	(kJ/g)	(kJ)	(watts)	(watts)	(watts)	(kJ)	decimal	(kJ)
15-Sep	6	Egg	0	0.013	3000	0.41	9.90	0.13	0.0000	0.0000002	0.0000000	0.00	0.00	0.00
15-Jun	6.0	Fry (spring)	9.0	0.25	600	0.20	4.60	1.15	0.00	0.0002144	0.0009733	0.08	0.78	2.09
15-Aug	11.0	Fry (summer)	11.0	1.00	367	0.22	4.97	4.97	0.00	0.00078	0.0021052	2.09	0.63	9.21
15-Oct	9.0	Fry (fall)	13.0	3.20	224	0.23	5.23	16.73	0.00	0.00233	0.0060826	7.12	0.62	34.74
15-Feb	4.0	Fry (winter)	17.0	4.50	137	0.23	5.22	23.51	0.00	0.00246	0.0032261	25.53	0.24	54.00
15-May	5.0	Smolt yearling	20.0	5.00	84	0.23	5.20	26.00	0.00	0.00254	0.0029052	19.26	0.12	62.37
15-Jun	11.0	Smolt yearling	21.0	5.40	75	0.24	5.44	29.39	0.00	0.00366	0.0045643	8.37	0.20	84.56
15-Jul	12.0	Smolt yearling	22.0	15.00	66	0.25	5.76	86.34	0.03	0.02006	0.0547624	22.19	0.63	179.16
15-Aug	12.5	Smolt yearling	23.0	50.00	59	0.26	6.09	304.74	0.14	0.06203	0.2060148	94.60	0.70	400.60
15-Sep	11.0	Smolt yearling	24.0	110.00	53	0.27	6.44	708.65	0.22	0.10927	0.3250237	221.44	0.66	733.39
15-Oct	9.0	Smolt yearling	25.0	200.00	47	0.27	6.44	1288.45	0.30	0.15216	0.4489740	332.79	0.66	1117.24
15-Nov	6.5	Smolt yearling	26.0	250.00	42	0.28	6.68	1670.21	0.14	0.13447	0.2775480	383.86	0.52	1438.31
15-Dec	4.8	Smolt yearling	27.0	290.00	37	0.28	6.68	1937.45	0.11	0.11523	0.2251318	321.07	0.49	1740.54
15-Jan	4.5	Smolt yearling	28.0	300.00	33	0.28	6.68	2004.26	0.03	0.10903	0.1345524	302.23	0.19	2037.33
15-Feb	4.5	Smolt yearling	29.0	310.00	29	0.28	6.68	2071.07	0.03	0.11266	0.1390374	296.79	0.19	2314.44
15-Mar	4.5	Smolt yearling	30.0	320.00	26	0.28	6.68	2137.87	0.03	0.11630	0.1435225	277.11	0.19	2666.48
15-Apr	5.3	Smolt yearling	31.0	350.00	23	0.29	6.95	2433.74	0.09	0.14925	0.2352539	352.04	0.37	3134.06
15-May	7.3	Smolt yearling	32.0	380.00	21	0.29	7.03	2670.67	0.08	0.21913	0.3026008	467.58	0.28	3813.86
15-Jun	9.0	2 yr immature	33.0	420.00	18	0.29	7.05	2962.01	0.11	0.29511	0.4082625	679.81	0.28	4715.95
15-Jul	11.0	2 yr immature	34.0	480.00	16	0.29	7.03	3374.75	0.18	0.41170	0.5874999	902.08	0.30	5986.40

15-Aug	12.0	2 yr immature	35.0	590.00	15	0.29	7.04	4151.67	0.33	0.54893	0.8805507	1270.45	0.38	6142.54
15-Sep	11.5	2 yr immature	36.0	720.00	13	0.29	7.05	5074.27	0.39	0.62453	1.0122159	1562.63	0.38	7731.96
15-Oct	9.3	2 yr immature	37.0	890.00	11	0.29	7.04	6263.93	0.51	0.60379	1.1186258	1589.42	0.46	9151.43
15-Nov	6.5	2 yr immature	38.0	1000.00	10	0.30	7.28	7283.64	0.32	0.46520	0.7883632	1419.47	0.41	10315.56
15-Dec	5.0	2 yr immature	39.0	1060.00	9	0.30	7.16	7587.54	0.17	0.43147	0.5983565	1164.13	0.28	11380.48
15-Jan	4.5	2 yr immature	40.0	1100.00	8	0.30	7.16	7873.87	0.11	0.36247	0.4718452	1064.92	0.23	12349.96
15-Feb	4.5	2 yr immature	41.0	1130.00	7	0.30	7.16	8088.61	0.09	0.36688	0.4526258	969.48	0.19	13257.06
15-Mar	4.5	2 yr immature	42.0	1180.00	6	0.30	7.28	8594.70	0.14	0.38311	0.5224005	907.11	0.27	14376.40
15-Apr	5.0	2 yr immature	43.0	1250.00	6	0.30	7.28	9104.55 10537.0	0.20	0.44824	0.6484892	1119.34	0.31	15805.08
15-May	7.0	3 yr maturing	44.0	1400.00	5	0.31	7.53	0 12576.4	0.46	0.67841	1.1419302	1428.68	0.41	18086.03
15-Jun	9.5	4 yr maturing	45.0	1670.00	4	0.31	7.53	2	0.86	1.07630	1.9352652	2281.79	0.44	21685.61
15-Jul	12.5	Adult-mature	46.0	2100.00	4	0.32	7.77	16315.3 5	1.44	1.80118	3.2365951	3598.70	0.44	26813.00
								17626.4						
1-Aug	13.0	Adult-mature	46.5	2270.00	4	0.32	7.76	1	0.38	2.02399	2.4081649	5127.43	0.16	29435.53
15-Sep	12.0	Adult-mature	48.0	2200.00	2	0.21	3.63	4455.00	0.00	2.55858	2.5585824	2622.53	0.00	39013.52
16-Sep	12.0	Carcass	48.1	2161.00	0	0.20	1.93	4169.00	0.00	0.00000	0.0000000	5345.52	0.00	39013.52

Table 1 continued Cohort values

Date	Temp.	Stage	Standing stock of biomass	Cohort production lost to mortality	Cohort respiration before dying	Cohort assimilation beore dying
(mo/day)	(oC)		(kJ)	kJ	kJ	kJ
15-Sep	6	Egg	386.03	0.00	0.00	0.00
15-Jun	6.0	Fry (spring)	690.69	1535.79	2511.6	4047.39
15-Aug	11.0	Fry (summer)	1825.15	713.42	1316.623794	2030.04
15-Oct	9.0	Fry (fall)	3755.26	1546.30	3131.982487	4678.29
15-Feb	4.0	Fry (winter)	3228.30	1753.78	3868.102532	5621.89
15-May	5.0	Smolt yearling	2183.59	1319.87	3102.698087	4422.57
15-Jun	11.0	Smolt yearling	2195.64	257.02	681.9018036	938.93
15-Jul	12.0	Smolt yearling	5738.04	477.72	1088.681233	1566.40
15-Aug	12.5	Smolt yearling	18015.50	1436.05	2128.900796	3564.95
15-Sep	11.0	Smolt yearling	37264.19	3310.00	3703.907398	7013.91
15-Oct	9.0	Smolt yearling	60266.29	5802.26	5376.71596	11178.97
15-Nov	6.5	Smolt yearling	69490.30	7646.08	6604.313975	14250.39
15-Dec	4.8	Smolt yearling	71701.40	8293.05	7307.319567	15600.37
15-Jan	4.5	Smolt yearling	65977.58	8059.68	7724.674396	15784.36
15-Feb	4.5	Smolt yearling	60643.22	7412.10	7914.886782	15326.98
15-Mar	4.5	Smolt yearling	55682.15	6809.22	8058.131768	14867.35
15-Apr	5.3	Smolt yearling	56383.71	6578.69	8347.156985	14925.85
15-May	7.3	Smolt yearling	55035.73	6533.73	8893.456575	15427.18
15-Jun	9.0	2 yr immature	54294.69	6413.22	9711.818069	16125.04
15-Jul	11.0	2 yr immature	55024.72	6417.62	10838.90796	17256.53
15-Aug	12.0	2 yr immature	60212.21	6780.18	10926.33887	17706.51
15-Sep	11.5	2 yr immature	65460.64	7392.79	11117.6938	18510.48

15-Oct	9.3	2 yr immature	71878.52	8081.41	12033.79686	20115.20
15-Nov	6.5	2 yr immature	74344.03	8589.14	12342.04889	20931.19
15-Dec	5.0	2 yr immature	68888.12	8386.47	12235.29054	20621.76
15-Jan	4.5	2 yr immature	63588.21	7755.83	11903.78294	19659.62
15-Feb	4.5	2 yr immature	58104.24	7122.38	11425.72549	18548.10
15-Mar	4.5	2 yr immature	54917.40	6621.44	10967.44636	17588.88
15-Apr	5.0	2 yr immature	51746.79	6248.42	10655.06793	16903.49
15-May	7.0	3 yr maturing	53270.57	6167.89	10642.58165	16810.48
15-Jun	9.5	4 yr maturing	56555.24	6456.11	11109.1341	17565.24
15-Jul	12.5	Adult-mature	65261.62	7178.38	12049.84547	19228.22
1-Aug	13.0	Adult-mature	70505.64	8485.44	14062.13445	22547.58
15-Sep	12.0	Adult-mature	8910.00	6682.50	58520.28	65202.78
16-Sep	12.0	Carcass	0.00	8338.00	78027.04	86365.04

Table 2. Impact of a cohort of Babine Lake sockeye salmon on fresh water and marine ecosystems. This accounting uses the MLT

659 (Table 1) to quantify the input of food energy from assimilation (green) and its allocation to biomass production: growth and

Ecosystem	Fresh water			Marine Dead			Fresh water	Net flow
	Dead	Alive			Alive	Total	Total	
Assimilation	20800	7423	28223	388016	185818	573834	0	602057
Respiration	13931	5239	19170	225790	117496	343286	52284	414740
Production	6869	2184	9053	162227	68322	230549	0	239602
Imported biomass						2184	70506	70506
Carcasses							17834	17834
Clutch							386	386
Net flow	13738	4367	18106	324454	136644	461098	0	0
Production efficiency	0.33	0.29	0.32	0.42	0.37	0.40	0.00	0.12

660 gametes (blue) and respiration (red).