



## Canadian Journal of Earth Sciences

### Art, Anatomy, and the Stars: Russell and Séguin's Dinosauroid

Journal:	<i>Canadian Journal of Earth Sciences</i>
Manuscript ID	cjes-2020-0172.R2
Manuscript Type:	Article
Date Submitted by the Author:	10-Jan-2021
Complete List of Authors:	Naish, Darren; University of Southampton, School of Biological Sciences Tattersdill, Will; University of Birmingham, Department of English Literature / Department of Liberal Arts and Natural Sciences
Keyword:	dinosaurs, vertebrate palaeontology, vertebrate evolution, evolution, fossils, theropods
Is the invited manuscript for consideration in a Special Issue? :	Tribute to Dale Russell

SCHOLARONE™  
Manuscripts

1 **Art, Anatomy, and the Stars: Russell and Séguin's Dinosauroid**

2

3 Darren Naish\*<sup>1</sup>, and Will Tattersdill<sup>2</sup>

4

5 <sup>1</sup> School of Biological Sciences, Faculty of Environment & Life Sciences, University of Southampton,  
6 University Road, Southampton, SO17 1BJ, UK; eotyranus@gmail.com

7 <sup>2</sup> Department of English Literature / Department of Liberal Arts and Natural Sciences,  
8 University of Birmingham, Edgbaston, Birmingham B15 2TT; w.j.tattersdill@bham.ac.uk

9

10 \*Corresponding author: eotyranus@gmail.com

11

Draft

12 **Abstract:** It takes a bold, innovative mind to publish an exercise in speculative evolution  
13 pertaining to an alternative timeline. Dale Russell's studies of the troodontid  
14 *Stenonychosaurus* and of ornithomimid theropods, published in 1969 and 1972, inspired him  
15 to consider the possibility that some theropod dinosaur lineages might have given rise to big-  
16 brained species had they never died out. By late 1980, Russell had considered the invention  
17 of a hypothetical descendant of *Stenonychosaurus* dubbed the 'dinosauroid'. There is likely  
18 no specific inspiration for the dinosauroid given Russell's overlapping areas of interest, but  
19 his correspondence with Carl Sagan and his involvement in the SETI programme were likely  
20 of special influence. The early-1980s creation of a life-size *Stenonychosaurus* model with  
21 Ron Séguin gave Russell the impetus to bring the dinosauroid to life. Authors have disagreed  
22 on whether the dinosauroid's creation was an exercise in scientific extrapolation or one of  
23 speculative fiction, and on whether its form reflects bias or an honest experiment: Russell  
24 justified his decisions on the basis of the dinosauroid's anatomy being adaptive and linked to  
25 efficiency, but he also stated or implied that the human form may be considered a predictable  
26 evolutionary outcome among big-brained organisms, and expressed a preference for  
27 directionist views which posit humans as close to the pinnacle of evolution. Both derided and  
28 praised at the time of its construction, the dinosauroid is undergoing a resurgence of interest.  
29 Given that its aim was to spark discussion and invite alternative solutions, it can only be  
30 considered an extraordinary success.

31

32 **Key words:** Dale Russell, dinosauroid, troodontid, theropod, dinosaur

33

## 34 Introduction

35

36 “Probably it’s a real period piece, and full of mistakes. But whether it’s completely  
37 wrong or not, it does somehow say what I feel at night when I look up into the  
38 boundless vault of a soft, star-filled prairie sky.”

39 - Dale Russell to Steven Mark, April 15<sup>th</sup> 1984<sup>1</sup>

40

41 These words, adapted from a talk given in 1983, conclude Dale Russell’s reaction to the view  
42 of evolutionary history drawn using his ‘dinosauroid’ thought experiment (Fig. 1). Reading  
43 them, we can find the same combination of scientific rigour and imaginative bravado which  
44 made the dinosauroid itself both so controversial and so appealing. The first sentence worries,  
45 responsibly, about how quickly the work would date – not quite two years after the  
46 publication of the dinosauroid paper, which itself had stressed the tenuousness of the  
47 hypothesis (Russell and Séguin 1982, p. 35). In the second sentence, though, these scruples  
48 are laid aside through an appeal to the powerful if disreputable mechanism of *instinctive*  
49 truth: “what I feel at night”, here, replaces the practice of science with the subjective, human  
50 experience of being a scientist (and, perhaps, of other worldviews). The passage usefully  
51 introduces some of the other keynotes of the dinosauroid project. Evoking the arts (through  
52 language like “period piece” as well as through the appeal to the Romantic image of the

---

<sup>1</sup> All dated correspondence cited in this article can be found in Russell’s collection at the Archives of the Canadian Museum of Nature (CMN).

53 individual contemplating the universe) hints at Russell's firm belief in the value of  
54 collaborating with visual artists (espoused forcibly in several of Russell's works, most  
55 notably Russell 1987). The image of the "boundless vault" of the stars suggests the  
56 importance of exobiology and space exploration in the history of an idea supposedly "based  
57 entirely on 'endobiological' (terrestrial) evidence" (Russell to J. Kevin Ramos, Sept 14<sup>th</sup>  
58 1984). This is bolstered by the word "prairie", which serves not only to place Russell in  
59 dinosaur country but, as part of the phrase "prairie sky", to superimpose the mysteries of deep  
60 space upon those of the fossil-bearing Albertan rocks.

61 Russell's correspondent Steven Mark was an entertainment lawyer and aspiring  
62 screenwriter and producer, and the two were writing about the project which would become  
63 *Dinosaur!* (1985), a documentary presented by Christopher Reeve and featuring animations  
64 by Phil Tippett, who had worked on *Star Wars* and would go on to oversee the dinosaurs of  
65 *Jurassic Park* (1993). Towards the end of that documentary, a discussion of the end-  
66 Cretaceous extinction segues into the question: "How might the dinosaurs have evolved if  
67 they hadn't disappeared?". Russell appears on screen, strolling from his (and Ron Séguin's)  
68 life-sized reconstruction of the Late Cretaceous theropod dinosaur *Stenonychosaurus* –  
69 featured against a scrubland diorama – to the sculpture of the humanoid reptile provocatively  
70 posed behind a normal office desk, a dartboard tucked discreetly behind its legs. "[I]n the  
71 sixty-five million years that separates the end of the dinosaurs from ourselves", Russell says  
72 to the camera, "it is quite legitimate to speculate that some of the largest-brained dinosaurs  
73 may have looked something like this creature here" (Guenette 1985).

74 It's always towards the end. In Russell's *An Odyssey in Time* (1989), the speculative  
75 evolution arrives on page 213, almost as a coda to the main discussion. In another  
76 documentary called *Dinosaur!*, this one a four-part 1991 series fronted by Walter Cronkite,

77 dinosauroids (portrayed by humans in costume) take over for a minute towards the close of  
78 the final episode; the accompanying book (Norman 1991) discusses the dinosauroid only on  
79 its very last page. In Louie Psihoyos and John Knoebber's popular *Hunting Dinosaurs*, the  
80 dinosauroid turns up in the last chapter, which is suggestively titled 'Picking Up the Pieces'  
81 (Psihoyos and Knoebber 1994, 251). A recent magazine piece called 'What if dinosaurs  
82 hadn't died out?', brings in Russell and Séguin's hypothesis, "which today looks like an alien  
83 from a dated sci-fi show", only in paragraph 29 of 34 (Pickrell 2017). Even in the original  
84 scientific paper – 'Reconstructions of the small Cretaceous theropod *Stenonychosaurus*  
85 *inequalis* and a hypothetical dinosauroid' – it's only the last four words of the title which  
86 introduce our protagonist, and after the abstract and introduction, the speculative evolution is  
87 not discussed or mentioned until the end of page 21 (Russell and Séguin 1982). The  
88 dinosauroid, it seems, is always an afterthought or, better, an envoi, a conclusion gesturing  
89 forwards, hinting at something which the form of the responsible textbook, documentary, or  
90 magazine article can only flirt with.

91       Precisely because of its place on the threshold of respectability, the dinosauroid project  
92 has been largely successful in achieving Russell's aim of galvanising wider conversation  
93 about speculative evolution. In this essay, we take stock of that success by describing the  
94 project itself, then by reviewing its intellectual origins (especially with reference to the SETI  
95 programme), and finally by sketching its influence on popular and scientific culture: an  
96 influence which continues (and is arguably rising) at the time of writing. The dinosauroid and  
97 its implications have already been the subject of substantial commentary and review (Hecht  
98 and Williams 1982; Raup 1985; Norman 1986, 1991; Dixon 1988; Paul 1988; Lambert 1990;  
99 Magee 1993; Psihoyos and Knoebber 1994; Mayor 2000; Debus and Debus 2002; Hecht  
100 2007; Naish 2008; Shuker 2008; Socha 2008; Switek 2010; Losos 2017; Pickrell 2017; Burke

101 and Tattersdill in press); keen not to tread over old ground, our discussion explores several  
102 neglected aspects of its backstory, thanks in part to the access we have had to Russell's  
103 papers, archived at the Canadian Museum of Nature (CMN, formerly National Museum of  
104 Natural Sciences). It remains unclear whether all of Russell's correspondence relevant to the  
105 dinosaurid survived a cull which occurred once Russell left the CMN for North Carolina but  
106 we are pleased to introduce some new observations from what does survive, and also to  
107 include images of the dinosaurid project which have not previously seen print.

108 With regard to some necessary issues of technical terminology, the dinosaur which  
109 inspired the dinosaurid project is *Stenonychosaurus inequalis* from the Campanian Dinosaur  
110 Park Formation of Alberta (Russell 1969), though note that this unit had not been separated  
111 from the older Oldman Formation at the time Russell was working (Eberth and Hamblin  
112 1993). Currie (1987) argued that *S. inequalis* should be absorbed into the synonymy of  
113 *Troodon inequalis*, a taxon based on a tooth but regarded as diagnosable and valid by Currie  
114 (1987). Most post-1987 discussions of the dinosaurid therefore refer to its ancestor as  
115 *Troodon*, not *Stenonychosaurus*. A nomenclatural outcome of the recognition of *Troodon* as a  
116 maniraptoran theropod is that the mostly Cretaceous theropod group which includes  
117 *Stenonychosaurus* is today termed Troodontidae, but it was known as Saurornithoididae when  
118 Russell was working, so a similar shift affected the name of the group regarded as ancestral  
119 to the dinosaurid (viz, from saurornithoidid to troodontid). Russell referred to the members  
120 of this group as 'saurornithoids' (Russell and Séguin 1982), perhaps – we speculate – because  
121 it complements 'dinosauroids'. It has more recently been argued that *Troodon* is best  
122 regarded as a *nomen dubium* since its supposedly diagnostic tooth characters have now been  
123 documented in more than one troodontid taxon (Evans *et al.* 2017; van der Reest and Currie  
124 2017). This decision has led some authors (Evans *et al.* 2017; van der Reest and Currie 2017)

125 to revalidate *Stenonychosaurus* and advocate abandonment of *Troodon* for good North  
126 American troodontid remains; a dissenting opinion, however, posits that *Troodon* should be  
127 retained in view of its widespread use (Varricchio et al. 2018). Finally, it should be noted that  
128 the relegation of *Troodon* to *nomen dubium* status does not, according to Article 35 of The  
129 International Code of Zoological Nomenclature (International Commission on Zoological  
130 Nomenclature 1999), nullify use of the family name Troodontidae.

131

### 132 **The anatomy, design, and construction of the dinosauroid**

133 The question which provoked the dinosauroid into existence is a simple and arresting one:  
134 what if non-bird dinosaurs hadn't gone extinct? In their *Syllogeus* paper, the research organ  
135 of the CMN which published new work rapidly and without peer review, Russell and Séguin  
136 present the question as arising naturally from observations about saurornithoidid intelligence.  
137 Having restored a specimen of *Stenonychosaurus inequalis* and noted that it lived about  
138 twelve million years before the K-Pg mass extinction, they wrote:

139

140 It would be fascinating to learn how the saurornithoid attributes of large brain  
141 size, stereoscopic vision, opposable fingers and bipedal stature changed, if at  
142 all, during the remainder of Mesozoic time. It might also be entertaining to  
143 speculate in a qualitative manner on how the descendants of *S. inequalis* might  
144 have appeared had they survived the terminal Mesozoic extinctions, and  
145 achieved an encephalization quotient similar to that of *Homo sapiens*...  
146 (Russell and Séguin 1982, p. 22).



147

148 This moment, at the halfway point of the paper, forms the hinge between rigorous scientific  
149 work and something more speculative: the question underlying the first sentence could  
150 conceivably be answered one day with the discovery of new remains (and, indeed, can now  
151 be considered answered given more recent finds of troodontids from the terminal Cretaceous;  
152 e.g., Kurzanov and Osmólska 1991; Fiorillo and Gangloff 2000; Averianov and Sues 2007),  
153 but in the second sentence we advance beyond the realm of the strictly empirical. The  
154 conditional language (“It would be”, “It might be”, “might have appeared”) belies the very  
155 definite work which Russell and Séguin have already done, leaving the dinosauroid off-  
156 handed and provisional even as it moves to introduce carefully-figured details. The shift from  
157 “fascinating” to “entertaining” is also suggestive, a self-effacement anticipating likely  
158 objections to the unorthodox question and methodology. With these linguistic maneuvers,  
159 and the authority afforded by the *Stenonychosaurus* part of the paper, Russell and Séguin  
160 ease the reader into the dinosauroid hypothesis.

161 This, simply put, is that “the human form is not an evolutionarily surprising form. It may  
162 represent a target that is easy for natural selection to hit” (to quote Russell from his April  
163 1984 correspondence to Steven Mark). Working towards this point – although never quite  
164 stating it outright – the *Syllogeus* article provides substantial insight on the dinosauroid’s  
165 anatomical configurations and the speculative evolutionary back story to its design (Russell  
166 and Séguin 1982, pp. 22-26; some of this is summarized in Russell 1989). The dinosauroid,  
167 incidentally, was – at one point, at least – going to be labelled *Dinosauroides erectus*, the  
168 descendant of the less specialized *D. horizontalis* (according to text Russell sent to Steven  
169 Mark in April 1984).

170 Without downplaying the dinosauroid's novelty, it should be noted that the 'smart  
171 dinosaur' trope was already in the air during the 70s, in part because of Russell's (1969,  
172 1972) comments on theropod brain size and encephalization, but also because of new ideas  
173 on dinosaur biology (including endothermy and nocturnal mammal-hunting) and extinction.  
174 Beyond the sciences, there are also considerable precedents for the dinosauroid in mid-  
175 twentieth century science fiction: a fact we return to later. First, though, we review some of  
176 the dinosauroid's immediate neighbours in the sciences.

177 A seminal work on the dinosaur renaissance – Adrian Desmond's *The Hot Blooded*  
178 *Dinosaurs* (Desmond 1975) – includes in its final chapter: “The potential inherent in  
179 dromaeosaurs and coelurosaurs for an explosive evolution as the Tertiary dawned cannot be  
180 doubted – who knows what new peaks the sophisticated ‘bird-mimics’ would have attained  
181 had they survived into the ‘Age of Mammals’” (p. 185). Indeed, imaginary smart dinosaurs  
182 were, at about this time, developed simultaneously by several authors. Harry Jerison – whose  
183 data on encephalization in vertebrates (Jerison 1973) was integral to Russell's speculative  
184 thoughts on troodontids (Russell and Séguin 1982, p. 21) – floated the idea that brainy  
185 theropods were an evolutionary possibility in a Fellows' Address ('Smart dinosaurs and  
186 comparative psychology') given at the American Psychological Association meeting in  
187 Toronto in August 1978. Jerison's animals of choice were ornithomimids like  
188 *Dromiceiomimus* (coincidentally, a taxon named by Russell), and he postulated a  
189 hypothetical *D. sapiens*. These musings were never published, and Russell (1987, p. 127)  
190 noted that he was unaware of them “until several years later”. McLoughlin (1984) devised a  
191 big-brained, post-Cretaceous theropod close in time to Russell and Séguin, likely being fully  
192 aware of Russell's work, a contention we make based on the contents of McLoughlin's later  
193 sci-fi works (McLoughlin 1983; McLoughlin 1987). We know that Russell was aware of

194 McLoughlin's article since he was sent a copy by Michael Morales of the Museum of  
195 Northern Arizona in September 1984. McLoughlin's (1984) big-brained theropod is a  
196 dromaeosaurid rather than a troodontid, and is long-tailed and not humanoid. In view of these  
197 alternative 'smart dinosaurs', it is worth pinning down the dinosauroid's 'date of origin' as  
198 precisely as possible. A December 1980 letter from Ralph Molnar, based at the time at the  
199 Queensland Museum, reveals that Russell was referring in correspondence to his dinosauroid  
200 project at this time or slightly before, but was being cryptic about it. In the letter, Molnar  
201 notes his keenness to see the reconstructed "hypothetical potential theropod" which Russell  
202 was working on (Molnar must have been referring to a physical model rather than an  
203 illustration since Russell's skeletal reconstruction of *Stenonychosaurus* was published in  
204 1969; Russell 1969).

205 If the dinosauroid has come to eclipse its near-contemporaries, it has also in many senses  
206 eclipsed the other reconstruction which appeared alongside it: little commentary has appeared  
207 on the *Stenonychosaurus* model (Fig. 2) bar notes provided by Paul (1988). The  
208 *Stenonychosaurus* (which lacks feathers and is covered in scaly skin, as thought correct at the  
209 time) is accurate in posture, proportions and nuance, and mirrors the appearance of this  
210 dinosaur established in Russell's papers (Russell 1969). Its ribcage is broad and bulky  
211 relative to what is now considered accurate (based on articulated troodontids: Russell and  
212 Dong 1994; Tsuihiji *et al.* 2014); in the hand, it was constructed as if capable of manual  
213 pronation and of having a rotated digit III which was opposable to digit I (cf Russell 1969, p.  
214 603). Neither of these forelimb features are consistent with articulated maniraptoran hands  
215 nor our understanding of digital movement in these dinosaurs (Gishlick 2001; Senter 2006),  
216 though it should be noted that this has only become obvious thanks to studies published post-  
217 2000. An interesting detail in the feet is that the hyperextendable digit II was shown as being

218 held in a flexed position on the right foot (a hyperextended posture expected for these  
219 dinosaurs was depicted on the left side): this is not an error, but is consistent with the  
220 extensive movement possible in this digit.

221 Paul (1988, p. 398) regarded the model as insufficiently muscled in the hindlimbs and  
222 “overly scrawny”; it should be noted that the ‘shrink-wrapped’ look of the animal is in  
223 keeping with the appearance of other dinosaurs supervised by Russell (viz, those of Ely Kish)  
224 and is not specific to this one in particular. Russell evidently liked his dinosaurs skeletally  
225 thin, lacking fat, and with minimal muscular bulk. Regardless, the fact that Séguin’s  
226 *Stenonychosaurus* is accurate overall and – bar the specifics noted here, integument  
227 especially – not inconsistent with modern thinking on the life appearance of these animals,  
228 means that both it and the dinosaurid can be perceived as up to date views of their  
229 appearance, and not contingent on the traditions of the early 1980s.

230 Turning now to the form of the dinosaurid (Fig. 3), the evolution of an enlarged skull  
231 was suggested as the primary driver for the development of verticalized thorax and its  
232 centralized position on a shortened neck; additionally, the increased energetic efficiency of  
233 erect-bodied, human-style locomotion and the improvements it would allow in throwing  
234 projectiles and using tools were cited as reasons for a human-like form (Russell and Séguin  
235 1982, p. 26). Several references to the literature on hominid evolution were made to provide  
236 justification for these proposals, including works by Roger Lewin, Peter Rodman and Henry  
237 McHenry, and Sherwood Washburn (Russell and Séguin 1982); of incidental interest is that  
238 Russell sometimes mentioned Louis Leakey, Donald Johanson and their work in connection  
239 with the *Stenonychosaurus* remains he described in 1969 (Hecht and Williams 1982, p. 50;  
240 Psihoyos and Knoebber 1994). In relating the time that Leakey examined the remains,  
241 Russell’s implication was that Russell and Leakey both noticed, independently, the potential

242 *Stenonychosaurus* might have to give rise to bigger brained descendants (Psihoyos and  
243 Knoebber 1994, p. 251).

244 The dinosauroid's endocranial volume is 1100 ml (derived by comparing the model skull  
245 to that of a small female human); its encephalisation quotient (EQ) – a ratio of brain to body  
246 size – was stated to be 7.1 (Russell and Séguin 1982, p. 27). It is clear from citations  
247 throughout Russell and Séguin (1982) that Jerison's (1973) graph was relied on in order to  
248 calculate the dinosauroid's EQ, and we assume that a human-like brain size was used such  
249 that the dinosauroid would end up with a human-like EQ, stated by Russell and Séguin (1982,  
250 p. 22) to be "about 7.5", following Jerison (1973). However, Jerison's (1973) EQ data  
251 grouped vertebrates into 'higher vertebrate' and 'lower vertebrate' categories alone, his  
252 assumption being that vertebrates of diverse and disparate groups should fit on the same  
253 slope. This cannot be true given that average brain to body size ratios differ among vertebrate  
254 groups. In recognition of this, Hurlburt (1996) developed revised EQ formulae for non-bird  
255 reptiles (REQ), birds (BEQ) and mammals (MEQ) and used a much larger range of species  
256 than Jerison (1973). We were interested in comparing the dinosauroid's EQ to that of 'real  
257 timeline' dinosaurs and other animals in view of this revised, post-Jerison (1973) work, some  
258 of which has already revised EQ data on Cretaceous theropods (Hurlburt et al. 2013). The  
259 dinosauroid has an REQ of 244.08, BEQ of 22.12, and MEQ of 8.9555. For comparison, *H.*  
260 *sapiens* has an REQ of 190.71, BEQ of 16.74, and MEQ of 5.8976 (G. Hurlburt, personal  
261 communication, 2020). The dinosauroid, then, is not simply brainy; it is *astronomically*  
262 brainy, well exceeding the EQs of all other analysed dinosaurs (including the highest-EQ  
263 living birds, like parrots: the macaw *Ara* has a BEQ of 2.986) as well as humans (Hurlburt  
264 1996; Hurlburt et al. 2013). It does not fit on the slopes established for non-bird reptiles, or  
265 for birds (Fig. 4).

266 In addition to postulating enlargement of the endocranial volume, Russell and Séguin  
267 (1982) suggested the presence of anteromedially rotated orbits, a secondary palate, elevated  
268 external nostrils and toothlessness, the last feature being deemed advantageous to the  
269 avoidance of tooth decay (a rather teleological argument) and thought likely in view of the  
270 convergent evolution of toothlessness and “keratinous occlusal surfaces” in the related  
271 ornithomimids. An increase in endocranial volume was further suggested to be linked to  
272 reduction in the size of the face and jaw apparatus, the dinosauroid’s skull proportions being  
273 based on those of a chick embryo.

274 The dinosauroid was thus intended to be paedomorphic in skull form. While not stated in  
275 the text, this was surely inspired by the proposal that humans are paedomorphic with respect  
276 to other hominids. Perhaps little-known is that a dinosauroid skull was reconstructed in  
277 addition to the life reconstruction (Fig. 5; Russell and Séguin 1982, pp. 24-25). This reveals  
278 that both the laterotemporal and mandibular fenestrae were reconstructed as secondarily  
279 closed, the quadratojugal eliminated, and the antorbital fenestra was reduced but still present.

280 The dinosauroid’s neck is shortened relative to that of troodontids and human-like  
281 shoulders are present, these being braced against the sternum by coracoids as is the case in  
282 the animal’s ancestors (Russell and Séguin 1982, p. 27). The forelimb proportions are similar  
283 to those of ornithomimids, but again the likely impetus for the length of the arm and its  
284 segments was that they should be human-like. The hand is tridactyl, the elongate, slender  
285 digit I opposing the other two, and all three digits possess nails rather than claws.

286 In the pelvis, the dinosauroid has broad iliac blades which project laterally, again with  
287 reference to the hominid condition. However, Russell and Séguin (1982, p. 26) noted the  
288 presence of deflected iliac blades in therizinosaurs as providing a precedent for this condition

289 in theropods, the ‘need’ for this condition being “the birth of highly encephalized young”.  
290 The presence of a navel was deemed evidence for the viviparous birth expected to be present  
291 (Russell 1987), though it should be noted that an umbilical scar or similar feature is a  
292 widespread trait in vertebrates. A tail is not absent in the dinosauroid but persists as a hyper-  
293 shortened structure similar to the human coccyx and located between hemispherical buttocks  
294 (a “gluteal-like muscle mass”; Russell and Séguin 1982, p. 35), a detail which is rarely  
295 appreciated given that most published images of the dinosauroid only show its anterior aspect  
296 (Russell and Séguin 1982; their Fig. 18 is the exception). The hindlimbs were again designed  
297 after those of humans rather than the digitigrade organs of troodontids with their narrow  
298 thighs, flexed knees and elongate metatarsi. The dinosauroid’s plantigrade feet are  
299 tetradactyl, with digits I and II reduced and III and IV longer; all are equipped with nails  
300 (Russell and Séguin 1982).

301 On integument, the dinosauroid’s exterior is not entirely smooth but intended to be  
302 covered in tiny, non-overlapping scales. A dewlap was added as a secondary sexual  
303 characteristic (Fig. 2). The colour was based on that of the *Stenonychosaurus*, probably so  
304 that they should look as similar as possible.

305 Russell and Séguin (1982) ended their discussion of the dinosauroid’s anatomy by noting  
306 awareness of possible bias in its design. Their overwhelming emphasis was on the probability  
307 of the evolution of a human-like form among *Stenonychosaurus*’s descendants and their  
308 claim that “existing within the spectrum of morphologies represented by terminal Cretaceous  
309 dinosaurs was a mosaic of characters which paralleled many seen in mammals and in the  
310 phylogenetic precursors of man” (p. 35) is arguable and even objectionable given that we  
311 have evidence that troodontids were more like turkeys or hornbills than hominids. Russell  
312 and Séguin (1982), though, even wondered whether the dinosauroid might be “too reptilian”,

313 and they noted that perhaps the eyes should be proportionally smaller, the ears surrounded by  
314 pinnae, the muzzle less elongate, the chest less deep and narrow (Russell (1987) noted that  
315 the chest should probably have been flatter; he pointed to Slijper's goat – a bipedal individual  
316 born without forelimbs – and tree kangaroos for possible confirmation). The *Syllogeus* paper  
317 also noted that other possible configurations for such a creature might exist. As discussed  
318 later, this invitation has not gone unexplored.

319

### 320 **Building the dinosauroid**

321 Despite its comprehensive discussion of *Stenonychosaurus* and dinosauroid anatomy,  
322 Russell and Séguin's (1982) *Syllogeus* paper is unfortunately devoid of data on how Russell  
323 and Séguin came to collaborate, and on the physical construction of the two models. Russell  
324 (1987, p. 103) includes comments on how the eyes were constructed, but little additional data  
325 is included. We are indebted to Ron Séguin for the following information.

326 From 1973 until the end of the 70s, Séguin was a museum taxidermist and model maker  
327 specializing on fish, reptiles and amphibians. The burgeoning popularity of dinosaurs meant  
328 that now was the time to consider the construction of 3D dinosaur models, and Séguin was  
329 the perfect person for the job: Louis Lemieux, then director of the National Museum of  
330 Natural Sciences, arranged an inter-departmental alliance, beginning in January 1980,  
331 between the Exhibits Section and the Research and Collections Department. Séguin's  
332 strengths included his knowledge of animal musculature, skeletal form and the overlying soft  
333 tissues, his skill in applying resins, paints and finishes in order to make models look like live  
334 animals; his sculptural skill; and his knowledge and expertise in the technology and material  
335 of molding and casting, this variously involving the creation of metal reinforcements, clear



336 resin eyes and so on. Accordingly, Séguin’s initial meetings with Russell did not specifically  
337 concern the dinosauroid, but the more general creation of dinosaur models. Russell already  
338 had an alliance with artist Ely Kish and was thus well versed in working with artists (Kish  
339 produced spectacular colour paintings for Russell’s work – most memorably those first  
340 appearing in *A Vanished World* (Russell 1977) and again (this time with other works) in *An*  
341 *Odyssey in Time* (Russell 1989) and also produced scaled 3D clay miniatures in order to  
342 understand the interplay between light and shadow on the subjects; see Russell 1987, p. 125).  
343 Russell suggested in particular the construction of a *Stenonychosaurus* model and after the  
344 creation of a small clay version, Séguin made it clear that producing one at full size would be  
345 well within his capabilities. It would prove to be a two-year project.

346 It was toward the completion of the successful and pleasing course of the  
347 *Stenonychosaurus*’s creation that Russell began to promote the construction of an  
348 accompanying dinosauroid model too, though “he was particularly worried about how the  
349 model would be received and the effects it might have on his reputation as a scientist” (R.  
350 Séguin, pers. comm. 2020). It would appear that the model came to life through Russell’s  
351 description of what the anatomy might be like combined with Séguin’s knowledge of model-  
352 making and animal anatomy, and not – remarkably – via the creation of paper sketches or  
353 scaled-down prototypes (Figs. 6, 7). The ‘real-world’ origins of the dinosauroid relate to an  
354 aspect of it which is seldom discussed: its status as a museum object rather than a hypothesis  
355 in the abstract (an area discussed more fully in Burke and Tattersdill, in press). The models  
356 underwent several final rounds of revision, particularly with respect to the look of the  
357 nostrils, which were initially more vertical than they are in the final product.

358 For Séguin, the creation of the models was very much a challenge, a great experience with  
359 an exceptional person, and a career highlight of which he has fond memories. Following the

360 project's completion, Séguin returned to the museum's Exhibit Department and eventually  
361 became Head of the Display Preparation Section. Séguin and his team were behind the  
362 creation of the three woolly mammoth sculptures which still stand on the museum's grounds  
363 today. He left the museum during budget cutbacks in 1993 and succeeded in founding his  
364 own freelance model, diorama, and taxidermy company.

365

### 366 **Russell and Carl Sagan**

367 To our knowledge, the precise catalyst for Russell's speculations on dinosauroids has  
368 never been identified. Given Russell's parallel interests in the evolution and diversity of fossil  
369 vertebrates, encephalization and intelligence in the history of life, and the position of  
370 humankind in the history of the universe, though, there is likely no one single line of  
371 influence. This was an idea which required a combination of scientific arenas and artistic  
372 opportunities to come to fruition.

373 One event which must be considered influential was Russell's visit – presumably of 1965  
374 (J. Mallon, pers. comm.) – to the American Museum of Natural History. This is where he  
375 became impressed with the large brain size coelurosaurian theropods (Psihoyos and  
376 Knoebber 1994, p. 251), a realisation which prompted him to spend six weeks during the  
377 summer of 1968 in Dinosaur National Park looking for new coelurosaur material (Russell  
378 1969; Psihoyos and Knoebber 1994, p. 251). Russell's correspondence further reveals that his  
379 exchanges with Carl Sagan, initiated in September 1976, were integral to the development of  
380 the dinosauroid, Russell's reading of Sagan's *The Dragons of Eden* (Sagan 1977) being of  
381 special importance. *The Dragons of Eden* – subtitled *Speculations on the Evolution of Human*  
382 *Intelligence* – is a wide-ranging book, its primary thrust being that the complexity, anatomy

383 and function of the human brain is a consequence of our evolutionary history, and that  
384 culture, language, politics and human destiny are thus products of our evolution too. On the  
385 metaphorical dragons of the book's title, Sagan is vague, at one point stating – shortly after  
386 discussing the existence of big-brained theropods and the persistence of big reptiles like the  
387 Komodo dragon – “Is it possible that dragons posed a problem for our protohuman ancestors  
388 of a few million years ago, and that the terror they evoked and the deaths they caused helped  
389 bring about the evolution of human intelligence?” (Sagan 1977, p. 141), afterward noting that  
390 allegorical reptiles like the serpent in the Garden of Eden might have been references to “use  
391 of the aggressive and ritualistic reptilian component of our brain in the further evolution of  
392 the neocortex” (Sagan 1977, p. 141). On that last point, a pedantic reviewer might note that  
393 we synapsids do not descend from reptiles, though this convention had not been adopted  
394 when Sagan was writing.

395 Russell's correspondence from September 1976 includes his response to Sagan's request  
396 (a telephone call from Sagan's secretary, Christine Bingham) for more information on small  
397 theropods. Sagan had seemingly learnt of these animals from astrophysicist Melvin  
398 Ruderman. Russell provided a brief outline of his thoughts on saurornithoidids and  
399 ornithomimids; dromaeosaurids were mentioned in passing. Russell also provided Sagan with  
400 a technical paper on *Stenonychosaurus inequalis* (presumably Russell 1969), another on  
401 ornithomimids (Russell 1972), a graph (presumably Jerison's) on which the brain : body size  
402 ratios of *Stenonychosaurus* and *Dromiceiomimus* were plotted, and an illustration of *S.*  
403 *inequalis* (perhaps a life restoration). We infer that these data were integral to Sagan's  
404 discussion of Cretaceous theropods in *The Dragons of Eden* (Sagan 1977 pp. 135-6); Sagan  
405 (1977, 'permission acknowledgements' in unpaginated section) cites Russell (1969) for the  
406 life restoration of *Stenonychosaurus* included in the book, but does not list him in the overall

407 acknowledgements. It was also at this early point in their correspondence that Russell  
408 provided Sagan with mostly unpublished data on the hypothesis – developed as a  
409 collaborative project with ecologist Pierre Béland and a team of geologists, palaeontologists,  
410 physicists and astronomers – that a supernova might be shown to be the cause of the end-  
411 Cretaceous extinction event. Russell noted his interest in determining the energy and nature  
412 of such an event and how it might impact Earth’s atmosphere and biota. Besides hinting at  
413 the idea that Sagan might be able to provide the answers himself (or suggest someone who  
414 could), Russell also invited Sagan to a November 1976 meeting on the issue held in Ottawa.  
415 Sagan was unable to attend, but in September 1976 and again in March 1977 he did at least  
416 share some speculations on the supernova hypothesis: Sagan’s main observation was that the  
417 effects of any such event would be most impactful on micro-organisms, and that “benthic and  
418 nocturnal animals would preferentially survive”. Russell (in a letter of March 11<sup>th</sup> 1977)  
419 noted that the fossil record was mostly in agreement with this pattern, but he also drew  
420 attention to recently published and in-prep work which showed that extinctions across groups  
421 had not occurred in synchrony, and that some stratigraphic data appeared inconsistent with  
422 the concept of a sudden extinction event. Of incidental interest is that Sagan sent Russell  
423 some of the Viking photos of Mars during September 1976, and that Russell requested a copy  
424 of Sagan’s *Nature* article on the Loch Ness monster (Sagan 1976) in February 1977.

425 By June 1977, Russell had received and read *The Dragons of Eden* (Sagan had mailed a  
426 copy in May) and wrote to Sagan to congratulate him on the breadth and value of the text. He  
427 asked what Sagan’s thoughts were on the “evolutionary significance of a Creator as depicted  
428 in scripture” and also wondered what Sagan’s thoughts might be on whether dinosaur  
429 populations were controlled by the availability of energy-rich foods (after all, he reasoned,  
430 baby dinosaurs did not have access to the milk provided by mammalian mothers). Given the

431 details of the Russell-Sagan correspondence discussed so far, it is fair to say that the data  
432 provided by Russell was integral to Sagan's comments on the hypothetical, parallel timeline  
433 evolution of intelligent dinosaurs (Sagan 1977, pp. 135-6) in *The Dragons of Eden*, and such  
434 was confirmed by Sagan in a letter of August 1977. In turn, Sagan's statements likely gave  
435 Russell the impetus he needed to begin the dinosauroid experiment. In other words: Russell  
436 partially inspired Sagan's *The Dragons of Eden*, and Sagan's *The Dragons of Eden* partially  
437 inspired Russell's dinosauroid.

438

### 439 **The dinosauroid, SETI, and alien evolution**

440 Along with many other influential scientific names (including Stephen Jay Gould, Jonas  
441 Salk, and Freeman Dyson), Russell was a signatory to Sagan's 1982 open letter in *Science*  
442 advocating the continued funding of the SETI program. In that letter, Sagan notes that though  
443 the signatories come from a range of backgrounds, what unites them is the fact that they have  
444 all "considered the problem of extraterrestrial intelligence, some of us for more than 20  
445 years" (Sagan et. al. 1982, p. 486). Russell's presence therefore implicitly aligns his  
446 palaeontological work with developing conversations on alien evolution; the next year, he  
447 would publish in *Advances in Space Research* on the subject of intelligent extraterrestrial life  
448 (Russell 1983). The SETI letter and the dinosauroid paper, both published in 1982, each  
449 propose to address an unmanageably vast, even philosophical problem – speculative  
450 evolution, alien intelligence – with the careful application of specific disciplinary expertise –  
451 palaeoartistic restoration and radio astronomy, respectively (for more on the philosophical  
452 implications of SETI, see Ćirković 2012). They also share, of course, a considerable

453 imaginative appeal which reaches far beyond the scientific institutions where they were  
454 developed.

455 “But SETI has turned me inside out like a sock!”, Russell wrote to radio astronomer  
456 Charles Seeger in May 1981. “I used to be content to intimidate little kids with the awesome  
457 chasm of geologic time – then you people gently steered me around to fact the great gulf of  
458 the future!” (Russell to Seeger, May 4 1981). In the same letter, he offers to send Seeger “a  
459 crude plastic model of the skull of *Stenonychosaurus* as it might have been 76 million years  
460 later”, this presumably being a version of the dinosauroid skull described and depicted in  
461 Russell and Séguin (1982). SETI’s emphasis on the evolution of intelligence and the  
462 statistical likelihood of a human-like civilization evolving within communication range of  
463 Earth inevitably connected it to Russell’s interests in the probability or otherwise of  
464 humanoids, and so to the dinosauroid project. Indeed, part of the dinosauroid’s success in the  
465 public sphere might be linked to its superficial similarity to fictional aliens; Russell (1987)  
466 noted that the warm reception the model received in some quarters (including from children)  
467 may be partly explained to the proximity of the 1982 movie *E.T. the Extra Terrestrial*. To  
468 this day, if the observations of a casual half-hour are anything to go by, the dinosauroid  
469 currently on display in Lyme Regis’s Dinosaurland Fossil Museum (‘Saurian’, which lacks  
470 details present in the original and is of inferior quality), is referred to by visiting families as  
471 an “alien” as a matter of routine.

472 Noble noted that the dinosauroid was “given considerable credence” (2016, p. 41) by the  
473 SETI program, but the archive suggests that SETI – itself new and vulnerable in 1982, as the  
474 need for Sagan’s letter attests – likely influenced the development of the project as well as  
475 authorizing it after the fact. Russell was discussing the possible existence of intelligent aliens  
476 with NASA personally as early as January 1979, his letters to NASA’s Mark Stull involving

477 discussions of brain size across vertebrates, the causes of mass extinction events (“obviously  
478 of importance to SETI”), and dolphin intelligence. Of special interest is the mention that “it  
479 may be possible to bring a model (flesh-reconstruction) of *Stenonychosaurus* to the June  
480 meeting [presumably a SETI meeting], as well as a hypothetical reconstruction of what it  
481 would have looked like now, had the terminal Cretaceous extinction event not occurred”  
482 (Russell to Stull, Jan 19 1979). “Days have been for admin and manuscripts”, he wrote later  
483 in this same letter, “but evenings for SETI until I’m domesticated with a rolling pin”.

484 Russell stated in his 1984 correspondence with Steven Mark that he had participated in  
485 two NASA workshops on SETI, quoting his view that evolution may have a directionism  
486 which would favour the development of human-like forms: “it could be expected that some  
487 biospheres could produce something like what we have called a dinosauroid” (Russell to  
488 Mark, April 15 1984). His view is echoed in Russell’s (1987, p. 130) statement that “the  
489 dinosauroid-humanoid form may have a nonnegligible probability of appearing as a  
490 consequence of natural selection within the biospheres of earthlike planets”. This, of course,  
491 is the deeper link which – at least so far as Russell was concerned – connects SETI to the  
492 dinosauroid project: convergence, and the idea that the humanoid form would have emerged  
493 inevitably rather than by chance. This is, as we are not the first to observe (Raup 1985; Dixon  
494 1988; Paul 1988; Hecht 2007; Naish 2008; Losos 2017), at the back of everything  
495 dinosauroid-themed (an area we discuss further below). In August 1984, Russell wrote to  
496 NYU anthropologist Noel T. Boaz that:

497

498 Cast in the background of the dinosauroid, it seemed like a valid endeavour might be  
499 to see how the human form might be a natural target for selective pressures like a fish

500 form, bird form, etc. rather than a configuration identified by accident in the great  
501 random walk that is organic evolution for some. Steven [*sic*] Gould debunked the  
502 former notion in a recent meeting (June '84) of astronomers interested in the Search  
503 for Extraterrestrial Intelligence in Boston. I think that this was a bit premature.  
504 (Russell to Boaz, Aug 3 1984)

505

506 Gould's position at this SETI meeting would famously be cemented by his 1989 *Wonderful*  
507 *Life*. Russell's critique, then, anticipates that which would later be made by Simon Conway  
508 Morris in 1998's *The Crucible of Creation* and subsequent works. Gould's primary argument  
509 was that evolutionary events operated via contingency and that outcomes would have been  
510 very different had history gone a different way (Gould 1989); Conway Morris's was that  
511 many events were, in fact, at least loosely pre-determined and that animal forms like the  
512 humanoid were inevitable (Conway Morris 1998, 2005). The debate between the two became  
513 acrimonious (see Conway Morris and Gould, 1998), and its scientific implications are  
514 explored at book length by Jonathan B. Losos (2017), who mentions both Russell and the  
515 dinosauroid in his introduction (a break with tradition) and conclusion – but nowhere else.  
516 Both Losos (2017, p. 8) and Noble (2016, p. 417 n.48) note that Conway Morris has endorsed  
517 the dinosauroid more fulsomely than most scientists (he was interviewed in the presence of  
518 one in an episode of the BBC documentary *Horizon*; Everest 2007) but it is important to  
519 remember that the issue of evolutionary determinism, in Losos's words, "had not yet been  
520 raised when Gould wrote *Wonderful Life*" (2017, p. 18). Indeed, during the years in which  
521 Russell was working on the sculpture, Conway Morris had not yet come to occupy his  
522 determinist position and was still writing the papers which Gould would quote in support of  
523 his "great random walk". The dinosauroid is, then, an implicit forerunner in the debate

23



524 around convergence and contingency, not a salvo in it. Russell's archive reveals that he did  
525 correspond with Conway Morris in September-October of 1980; however, the letters we have  
526 examined involve discussion of Burgess Shale organisms (especially *Pikaia*) and make no  
527 mention of the evolution of intelligence, speculative or otherwise.

528

### 529 **Ethnology, religion and the dinosauroid**

530 Conway Morris's interpretation of evolution explicitly affirms the existence of a creator.  
531 With the dinosauroid, Russell never went so far. He was, though, a committed Catholic, and  
532 according to Brian Noble (2016, p. 41), had "long admired the philosophy of Pierre Teilhard  
533 de Chardin, and consequently developed an intellectual frame [...] where divinely sourced  
534 design in organic forms might very likely recur convergently in evolutionary history".  
535 Similar comments about Russell's interest in the writings of Teilhard were made by Robert  
536 Bakker in an interview about religiosity and science (Campagna 2001). Noble's and Bakker's  
537 accounts are based on having known Russell personally; Russell himself seems not to have  
538 left any trace of this intellectual frame either in his published scientific works (which, of  
539 course, could not support it) or in his archived documents. John Acorn (pers. comm., 2020)  
540 recalls Russell around 1992 working on an essay about alien-human hybrids which he  
541 intended to send to the Church. At the time of writing, though, we are unable to find this  
542 essay in print, or any mention of it in correspondence. Archives are as important for what  
543 they erase as for what they preserve: though many who remember Russell affirm the  
544 importance of his faith, cultural and spiritual motivations for scientific work often leave no  
545 paper trail, and so vanish.

546 Whilst we cannot report direct evidence of a religious motivation in the dinosauroid  
547 project specifically – and have already identified other influences which put it, perhaps, on  
548 the wrong side of Occam’s razor – the archive does attest to Russell’s interest in ethnology  
549 and anthropology. During the October of 1981, ethno-historian Rudolph Mitchell Uribe of  
550 Flagstaff, Arizona, wrote to Russell with his thoughts on the dinosauroid: he was reminded of  
551 a Navajo legend which told of a time when monsters (interpreted by Uribe as dinosaurs) were  
552 defeated by humans, and he emphasized the possibility that Russell’s work may provide  
553 verification for the view that humans and dinosaurs had awareness of one another. In his  
554 response of August 1982, Russell noted how the legend might be “analogous to the parable  
555 form in Judeo-Christian tradition” and “could easily be interpreted as containing a deeper  
556 truth from the perspective of the current state of our understanding of Earth history”. Clearly,  
557 he sought to treat an Indigenous position with fair consideration and due respect. But the fact  
558 that his immediate recourse was to compare it to the religion to which he was most attached –  
559 rather than temper or counter these suggestions with a scientific take – might, we suggest, be  
560 significant. In this instance, he sought to affirm his correspondent that: yes, it could be that  
561 our mythological tales of dragons and serpents might provide insight into a deeper truth,  
562 perhaps to our past. This notion is, as described above, hinted at in Sagan’s *Dragons of Eden*  
563 (Sagan 1977), not least in its title, and also by Mayor (2000) in her implication that the  
564 dinosauroid might play into the mythic archetype exploited by the Ancients in their  
565 discussions of Tritons and Centaurs.

566 A criticism of the dinosauroid’s design is that its hypothetical evolution does not appear to  
567 have been driven by an extrapolation of trends really seen in theropod dinosaurs but, rather,  
568 by the expectation that a humanoid form was the inevitable end point for a large-brained  
569 bipedal vertebrate. Here we return to Russell’s admiration of Teilhard (Bakker, in Campagna

2001, p. 7; Noble 2016, p. 41). A prominent component of Teilhard's philosophy was directionality in evolution, that humans represent a point close to (but not at) the pinnacle of evolution, and that a humanoid stage was inevitable for those organisms approaching evolution's final stage: the field of collective consciousness termed the noosphere, the pinnacle of which was the Omega Point (Teilhard 1959). With admirable generosity to Russell, Losos (2017, pp. 7-8) states: "Remember, Russell did not set out to ask how a dinosaur could evolve into a humanoid. Rather, his goal was to think about how selection for increased brain size would lead to other anatomical changes. The end result of this project led to envisioning a creature strikingly similar to us, a reptilian humanoid". We submit that this may not be accurate – it seems to be contradicted, for example, by Russell's already-quoted intention "to see how the human form might be a natural target for selective pressures" (Russell to Boaz, Aug 3 1984) – and that the anatomy of the dinosauroid was indeed driven by bias, including that linked to Russell's spiritual perspective on the place of humanity in the universe. This is backed by Russell's implication that humans – and by extension other humanoids – are not simply additional animals (Russell 1987, p. 130; Psihoyos and Knoebber 1994, p. 252).

586

### 587 **The dinosauroid and *WarGames***

588 Correspondence from Larry Lasker and Walter Parkes of Mandy Films Inc., dated to  
589 October 15<sup>th</sup> 1982, shows that Russell was approached by the makers of the 1983 United  
590 Artists movie *WarGames*. This highly successful and critically acclaimed Cold War movie (a  
591 classic of early 80s cinema) involves the protagonist – student and hacker David Lightman,  
592 played by Matthew Broderick – accidentally hacking the War Operation Plan Response

593 super-computer and inadvertently triggers it to run a simulated global nuclear conflict with  
594 the Soviet Union.

595 The final version of *WarGames* includes a segment where artificial intelligence researcher  
596 Dr Stephen Falken (played by John Wood) is asked by Lightman (and his female companion  
597 Jennifer Mack, played by Ally Sheedy) to return to his previous life at NORAD and help  
598 prevent the unfolding catastrophe which the protagonist has initiated. Falken, despondent due  
599 to the death of his son, has given up on his research and is not especially concerned to hear  
600 that humanity might be extinguished in nuclear conflict, his justification being that extinction  
601 is an inevitable part of life on Earth and that humans have had their shot, just as dinosaurs  
602 did. He has not just become a recluse, but is now interested in prehistoric animals and not  
603 much else: when we first meet him, he is flying a remote-controlled *Pteranodon* model, the  
604 living room of his house features a *Dimetrodon* skull, *Tyrannosaurus* and *Triceratops*  
605 models, a wooden plesiosaur skeleton, and more, and he plays a scene from the 1974 film  
606 *The Land That Time Forgot* on a projector screen.

607 Lasker and Parkes's letter reveal that initial plans were to feature the dinosauroid and  
608 *Stenonychosaurus* models in the movie, and to show Falken working on them as if they were  
609 his current area of interest. Ultimately, the movie did not include any such scene, though it is  
610 unknown to us when in the film-making process it was abandoned. It might be argued that the  
611 dinosauroid received more than its fair share of publicity and time in the limelight, but had it  
612 appeared in this successful, high-grossing film it would have been exposed to an even larger  
613 audience.

614 Correspondence also reveals that Russell was approached during August 1983 by Marsh  
615 Birchard of the Toronto-based company Enclosure, with plans to make a SciFi film featuring

616 animated versions (seemingly meaning CG animation) of the dinosauroid and  
617 *Stenonychosaurus* in addition to “documentary footage of work in the laboratory and field”.  
618 An April 1985 letter also shows that Phillips-Mark Productions, in charge of making a CBS  
619 documentary on dinosaurs, were hoping to borrow the dinosauroid in May of that year. The  
620 relevant letter reveals that Russell met Phil Tippett in 1984; the precise circumstances of this  
621 meeting are unknown to us but it is likely that they met to discuss the appearance and  
622 behaviour of the stop-motion dinosaurs featured in the 1985 TV documentary *Dinosaur!*,  
623 discussed earlier.

624

### 625 **The dinosauroid’s legacy**

626 In January of 1998, palaeontologist and dinosaur specialist Terry Gates (at the time, an  
627 undergraduate student) visited Russell in his office at North Carolina State University and  
628 attempted to engage him in conversation on the dinosauroid. Russell politely, but firmly, shut  
629 him down, indicated that the conversation was over, and gently encouraged Gates to leave the  
630 office. Russell was done talking about the dinosauroid (T. Gates, pers. comm. 2018). By the  
631 late 1990s, he was unhappy with the reception it had received and may even have been  
632 embarrassed by it, so much so that he avoided it in discussion and stopped attending  
633 conferences. Ten years earlier, it might have been obvious that things were headed this way.  
634 A 1983 letter reveals that palaeoartists Sylvia and Stephen Czerkas suggested the creation of  
635 a piece of art where 1980s-era dinosauroids were shown working on an artistic reconstruction  
636 of their own Paleolithic-grade history. Russell liked this idea, and so did Ely Kish, and a  
637 grand colour painting depicting exactly this scene was prepared for Russell’s 1989 *An*  
638 *Odyssey in Time* (Fig. 8); Kish also created clay miniatures during her research on the

639 interplay of light and shadow required for the piece (Fig. 9). But, alas, the painting was  
640 excluded from the book and never published. Why not? We surmise that the community's  
641 feelings about the dinosauroid had become clear to Russell by the late 1980s – Russell stated  
642 exactly this in his contribution to *Dinosaurs Past and Present* (Russell 1987, p. 128) – and  
643 that it was this which led him to pare down the book's dinosauroid-themed content.

644 Almost before the *Syllogeus* article had finished circulating, the dinosauroid had been  
645 picked up by *Omni* (1978-1997), an American magazine which printed both scientific  
646 nonfiction and fully-fledged sci-fi. Early in the piece, Russell is quoted saying that the  
647 dinosauroid was “actually rather a mundane extrapolation. Meat and potatoes” (Hecht and  
648 Williams 1982, p. 50). Despite the prominence afforded this point, Russell's correspondence  
649 of 1983 reveals him agreeing with John E. Cronin that the *Omni* piece was “a bit  
650 sensationalist” (Cronin to Russell, Aug 31 1983; Russell agreed in a reply dated September  
651 16). These various attempts to downplay the boldness of the project could be part of Russell's  
652 character – *Omni* calls him “self-deprecating” (Hecht and Williams 1982, p. 50) – but they  
653 could also be part of the distancing strategy we find him adopting towards the dinosauroid  
654 even in *Syllogeus* (where the dinosauroid is “tentative”, Russell and Séguin 1982, p. 2).  
655 Russell was honest in print about the criticism the idea attracted from scientific colleagues,  
656 one of whom commented that “dinosaur studies today are already characterized by a  
657 prominent science fiction component” (Russell 1987, p. 127).

658 Published in August 1984, Harry Harrison's alternate history epic *West of Eden* depicted a  
659 war between stone age humans and the Yilané, technologically advanced reptiles who are the  
660 dominant society on Earth. Though the Yilané are descended from mosasaurs rather than  
661 troodontids, the founding conceit of the K-Pg extinction not happening and evolution  
662 proceeding along different lines is one Harrison and Russell shared (Harrison's humans are

663 evolved from North American primates, not African ones; a fact which plays into Russell's  
664 and Conway Morris's ideas of the inevitability of the human bauplan). The novel's artwork  
665 (by Bill Sanderson) depicts a version of Yilané which viewers of the dinosauroid would find  
666 familiar, although there are also significant differences. We do not, here, advance an opinion  
667 as to whether Harrison was directly inspired by Russell's work or whether this is a case of  
668 convergence. Though the timing is convenient, it is also true that Harrison had many  
669 precedents in twentieth-century science fiction to draw on. The pterodactyl-descended  
670 Mahars and lizard-man Horibs of Edgar Rice Burroughs's *Pellucidar* (beginning in 1914),  
671 Jack Arnold's *Creature from the Black Lagoon* (1954), the Gorn of *Star Trek*'s 'Arena'  
672 episode of January 1967, *Doctor Who*'s Silurians (first seen in 1970) and the Sleestaks of  
673 *Land of the Lost* (first appearing in 1974) are just a few of the examples available to Harrison  
674 (Debus 2016, p. 245 helpfully lists others). Perhaps of special potential interest to Russell are  
675 the dinosauroid-like creatures of James Blish's 1958 *A Case of Conscience*, since this award-  
676 winning story (originally a 1953 novella) pits a man of faith (a Jesuit explorer) against a non-  
677 religious species with no concept of a god or gods.

678 Was Russell directly influenced by this text? Was the dinosauroid a conscious  
679 participation in this sci-fi tradition? We have not seen anything in his archive to suggest that  
680 it was, but at the very least we can say that the science fiction potential of his idea was noted  
681 instantly both by his colleagues and the wider world. The idea that a scientist might support  
682 such an idea in a technical study was remarkable and exciting for journalists and the public,  
683 but – as demonstrated above – it was seen by some other scientists as lowest common  
684 denominator stuff: unworthy, overly speculative, and, especially, unrealistic. The notion of  
685 dinosaurs evolving into humanoids is, again, a trope of sci-fi, so it is not surprising that the

686 dinosauroid concept garnered “much friendly abuse from other dinosaurologists” (Paul 1988,  
687 p. 397).

688       However, it is notable is that Russell did not respond to specific criticisms on the  
689 dinosauroid’s form after the late 1980s. Nor did he ever publicly comment on ‘post-  
690 dinosauroid’ speculative projects of the sort he and Séguin invited (Russell and Séguin 1982,  
691 p. 36). As noted throughout our text, a common response to the dinosauroid’s existence is  
692 that the underlying premise – that big-brained theropods might or would become humanoid –  
693 is fundamentally flawed. This argument was expressed from the moment of the dinosauroid’s  
694 initial outing (Lovejoy in Hecht and Williams 1982; Raup 1985; Paul 1988) and Russell was  
695 aware of it, as demonstrated by his 1984 correspondence with Boaz. But he never responded  
696 to it in print.

697       The dinosauroid was the first instance of a dinosaur-themed speculative zoology project to  
698 appear within literature not regarded as sci-fi; while it can be argued that that other early  
699 1980s non-sci-fi work of speculative zoology – Dougal Dixon’s *After Man* (Dixon 1981) –  
700 also received an amount of discussion and media coverage similar to that of the dinosauroid,  
701 this was effectively the first time that scientists, journalists and others were asked to comment  
702 on a speculative endeavour *outside* the proposed existence of aliens. As emphasized above,  
703 many have found great similarity in discussions about the possible existence of parallel  
704 timeline big-brained post-Cretaceous dinosaurs and those about humanoid aliens, and we  
705 know (e.g., from a 1979 article in the *Globe and Mail* (Sullivan 1979), which Russell kept)  
706 that both occurred in parallel, sometimes at the same scientific meetings. Beyond the  
707 dinosauroid, the next prominent speculative dinosaur-themed endeavour was the sequel to  
708 Dixon’s *After Man*, *The New Dinosaurs*, of 1988. Dixon’s parallel-timeline post-Cretaceous  
709 world lacks humanoids, nor indeed are there intended to be animals of human-level



710 intelligence (Dixon 1988), as is consistent with statements made about *After Man* (Dixon in  
711 Todd 1981). *The New Dinosaurs* is, almost ironically, yet another work in which the  
712 dinosauroid's appearance heralds the very end of the book, though in this case it would be  
713 better argued that it is tucked away in an afterword ('The survival of dinosaurs in literature')  
714 and specifically in a section which reviews the interminable 'smart dinosaur' trope of sci-fi:  
715 the Yilané, Mahar, and Silurians are all name-checked in addition to the dinosauroid (Dixon  
716 1988, p. 111). This in itself is interesting: where do you fit, dinosauroid? Are you part of  
717 science or science fiction?

718 In internet forum discussions of the early 1990s and beyond, theropod expert Thomas R.  
719 Holtz advised interested parties to "avoid the 'roid" (this being a pun based on a 1989 'Avoid  
720 the Noid' computer game and advertising campaign used to promote Domino's pizza), and  
721 such views were and are common among palaeontologists, palaeoartists and authors  
722 specializing on dinosaurs. These were perhaps summarized most effectively by Paul (1988, p.  
723 397) who noted that "There are serious problems with the idea", that the model "looks  
724 suspiciously human", that the extrapolations about brain size and manual dexterity were  
725 poorly founded and too speculative, and that "What bothers me is that dino-hominoid  
726 speculation diverted public attention from what is really important about troodontids. These  
727 dinosaurs were more birdlike than *Archaeopteryx*, and were part of the initial bird radiation.  
728 They were not pseudo-human" (it should be noted that Paul was arguing for inclusion of  
729 troodontids within the *Archaeopteryx* + modern bird clade, hence his reference to them as  
730 part of the bird radiation). Consistent with Paul's claim that a supposed 'pseudo-human'  
731 interpretation of troodontids might be the main take-home point to some is demonstrated by  
732 at least one children's book which inaccurately explains that the dinosauroid represents "a  
733 startling model of *Stenonychosaurus*. [Russell] showed it standing upright, like a human ...

734 People were amazed by this dinosaur which seemed so advanced for its time” (O’Neill 1989.  
735 p. 24). Again, there is no record of Russell responding to these arguments online or in print,  
736 nor is it clear that he was aware of those which occurred outside the published literature (T.  
737 R. Holtz, personal communication, 2020).

738 A blog article on the dinosauroid, penned by one of us in 2006 (Naish 2006), inspired the  
739 speculative creation of a dinosauroid more in line with those of Paul and other dinosaur  
740 specialists, namely C. M. Kösemen’s *Avisapiens saurotheos*, a horizontal-bodied, feathered  
741 maniraptoran with dexterous jaws. Nothing about it can be described as humanoid.  
742 Additional, superficially similar maniraptorans – not all that different in form and proportions  
743 from Cretaceous maniraptorans known as fossils – have since been created by other artists,  
744 including Simon Roy (Kösemen and Roy have, since around 2008, created an entire  
745 speculative world and series of stories about their big-brained dinosaurs) and Mette Aumala  
746 (Fig. 10). While these experiments have been discussed in print (Hecht 2007; Naish 2008;  
747 Losos 2017), they are predominantly denizens of the internet and have had nothing like the  
748 extensive, mass-media reach of Russell and Séguin’s project. It should also be clear that these  
749 alternative takes on what dinosauroids might be like are not scientific projects, but exercises  
750 in speculative fiction, albeit conducted by artists highly literate in the scientific discussion.  
751 This point again brings us to the fact that it is simply not possible to compartmentalize the  
752 dinosauroid as either ‘science’ or ‘science fiction’: it is rooted equally in Russell’s detailed  
753 work on encephalization and the tantalizing possibilities suggested by space; it was  
754 conducted in close collaboration with a fine artist and arrived almost simultaneously into both  
755 genre magazines and technical literature; and its legacy thrives both in fantasy art and nature  
756 documentaries. Any assessment of the project’s worth, therefore, needs to consider the adroit  
757 combination of influences and disciplines, as well as the imaginative bravado, to which it

758 attests – not just the scientific credibility. If the dinosauroid has indeed fulfilled Russell’s  
759 expectations and become “a period piece”, we can also acknowledge that period pieces can  
760 be arresting, inspirational, and deeply instructive.

761

## 762 **Acknowledgements**

763

764 We are extremely grateful to Jordan Mallon for access to Dale Russell’s correspondence  
765 and for editorial guidance on the manuscript, and also to Ron Séguin for notes, recollections  
766 and images kindly made available; Ron also checked the manuscript for us. We also thank  
767 Christina Jenness and Scott Rufolo for assistance with image use; the relevant images appear  
768 courtesy of the Canadian Museum of Nature. We thank Richard Day, Michael Ryan and an  
769 anonymous third reviewer for their corrections and for many valuable and interesting  
770 comments and insight which have added to the value of the manuscript; we also thank  
771 Kathlyn Stewart for editorial assistance. We thank Chris Manias and his Popularizing  
772 Palaeontology workshops, the meetings which led to our co-authorship of this essay, and  
773 John Acorn, Terry Gates, Thomas R. Holtz and Hans-Dieter Sues for their recollections.  
774 Grant Hurlburt is thanked for swift and excellent assistance which resulted in the inclusion of  
775 a much-improved discussion of the dinosauroid’s EQ and Fig. 4. We also thank the  
776 individuals who, over the years, have proved a source of discussion on dinosauroids and  
777 related matters of speculative evolution, namely Mette Aumala, Steve Bodio, John Conway,  
778 Dougal Dixon, Asher Elbein, Allen Hazen, Jeff Hecht, C. M. Kösemen, Adrienne Mayor,  
779 Peter Minister and William Stout. DN acknowledges financial support provided by his  
780 patreon supporters and Christopher Rigobello.

781

782 **References**

783

784 Averianov, A.O., and Sues, H.-D. 2007. A new troodontid (Dinosauria: Theropoda) from the  
785 Cenomanian of Uzbekistan, with a review of troodontid records from the territories of  
786 the former Soviet Union. *Journal of Vertebrate Paleontology*, **27**: 87–98.

787 Burke, V., and Tattersdill, W. In press. Science fiction world-building in museum displays of  
788 extinct life. *Configurations*.

789 Campagna, T. 2001. Robert T. Bakker: interview with the maverick. *The Dinosaur Society*  
790 *Quarterly Magazine*, **4 (2)**: 6–7.

791 Ćirković, M.M. 2012. *The astrobiological landscape: philosophical foundations of the study*  
792 *of cosmic life*. Cambridge University Press., Cambridge.

793 Conway Morris, S. 1998. *The crucible of creation: the Burgess Shale and the rise of animals*.  
794 Oxford University Press, Oxford.

795 Conway Morris, S. 2005. *Life's solution: inevitable humans in a lonely universe*. University  
796 of Cambridge, Cambridge.

797 Conway Morris, S., and Gould, S.J. 1998. Showdown on the Burgess Shale: The challenge /  
798 the reply. *Natural History*, **107**: 48–55.

799 Currie, P. 1987. Theropods of the Judith River Formation. *Occasional Paper of the Tyrrell*  
800 *Museum of Palaeontology*, **3**: 52–60.

- 801 Debus, A.A. 2016. Dinosaurs ever evolving: the changing face of prehistoric animals in  
802 popular culture. McFarland, Jefferson, NC.
- 803 Debus, A.E., and Debus, D.E. 2002. Dinosaur memories: dino-trekking for beasts of thunder,  
804 fantastic saurians, 'paleo-people,' 'dinosaurabilia,' and other 'prehistoria'. Authors  
805 Choice Press, San Jose, New York, Lincoln, Shanghai.
- 806 Desmond, A.J. 1975. The hot-blooded dinosaurs: A Revolution in Palaeontology. Blond &  
807 Briggs, London.
- 808 Dixon, D. 1981. After man: a zoology of the future. Granada, London.
- 809 Dixon, D. 1988. The new dinosaurs: an alternative evolution. Salem House Publishers,  
810 Topsfield, MA.
- 811 Eberth, D.A., and Hamblin, A.P. 1993. Tectonic, stratigraphic, and sedimentologic  
812 significance of a regional discontinuity in the upper Judith River Group (Belly River  
813 wedge) of southern Alberta, Saskatchewan, and northern Montana. Canadian Journal  
814 of Earth Sciences, **30**: 174–200.
- 815 Evans, D.C., Cullen, T.M., Larson, D.W., and Rego, A. 2017. A new species of troodontid  
816 theropod (Dinosauria: Maniraptora) from the Horseshoe Canyon Formation  
817 (Maastrichtian) of Alberta, Canada. Canadian Journal of Earth Sciences, **54**: 813–826.
- 818 Everest, M. 2007. My pet dinosaur. Horizon. BBC.
- 819 Fiorillo, A.R., and Gangloff, R.A. 2000. Theropod teeth from the Prince Creek Formation  
820 (Cretaceous) of northern Alaska, with speculations on Arctic dinosaur paleoecology.  
821 Journal of Vertebrate Paleontology, **20**: 675–682.

- 822 Gishlick, A. D. 2001. The function of the manus and forelimb of *Deinonychus antirrhopus*  
823 and its importance for the origin of avian flight. *In* New perspectives on the origin and  
824 early evolution of birds: proceedings of the international symposium in honor of John  
825 H. Ostrom. *Edited by* J. Gauthier and L.F. Gall. Peabody Museum of Natural History,  
826 Yale University, New Haven. pp. 301–318.
- 827 Gould, S.J. 1989. Wonderful life. Horton, New York.
- 828 Guenette, R. 1985. Dinosaurs! Film. [https://www.youtube.com/watch?v=gYe3r-wH\\_1s](https://www.youtube.com/watch?v=gYe3r-wH_1s)
- 829 Hecht, J. 2007. Smartasaurus. *Cosmos*, **15**: 40–41.
- 830 Hecht, J., and Williams III, G. 1982. Smart Dinosaurs. *Omni*, **4**: 48–54.
- 831 Hurlburt, G.R. 1996. Relative brain size in recent and fossil amniotes: determination and  
832 interpretation. Ph.D. dissertation, University of Toronto, Toronto, Ontario.
- 833 Hurlburt, G.R., Ridgely, R.C., and Witmer, L.M. 2013. Relative size of brain and cerebrum  
834 in tyrannosaurid dinosaurs: an analysis using brain-endocast quantitative relationships  
835 in extant alligators. *In* Tyrannosaurid paleobiology. *Edited by* Parrish, J.M.,  
836 Henderson, M., Currie, P.J., and Koppelhus, E. Bloomington, Indiana: Indiana  
837 University Press, 134–154.
- 838 International Commission on Zoological Nomenclature. 1999. International code of  
839 zoological nomenclature. The International Trust for Zoological Nomenclature,  
840 London.
- 841 Jerison, H.J. 1973. Evolution of the brain and intelligence. Academic Press, New York.

- 842 Kurzanov S. M., and Osmólska, H. 1991. *Tochisaurus nemegtensis* gen. et sp. n., a new  
843 troodontid (Dinosauria, Theropoda) from Mongolia. *Acta Palaeontologia Polonica*,  
844 **36**: 69–76
- 845 Lambert, D. 1990. *Dinosaur Data Book*. Facts on File, New York.
- 846 Losos, J.B. 2017. *Improbable destinies: how predictable is evolution?* Penguin, London.
- 847 Magee, M. 1993. *Who lies sleeping: the dinosaur heritage and the extinction of man*.  
848 AskWhy! Publications, Frome.
- 849 Mayor, A. 2000. *The first fossil hunters*. Princeton University Press, Princeton.
- 850 McLoughlin, J. 1983. *The helix and the sword*. Doubleday Books, New York.
- 851 McLoughlin, J. 1984. Evolutionary bioparanoia. *Animal Kingdom*, **April/May 1984**: 24-30.
- 852 McLoughlin, J. 1987. *Toolmaker Koan*. Baen Books, New York.
- 853 Naish, D. 2006. Dinosauroids revisited. *Tetrapod Zoology*,  
854 <http://darrennaish.blogspot.com/2006/11/dinosauroids-revisited.html>
- 855 Naish, D. 2008. Intelligent dinosaurs. *Fortean Times*, **239**: 52–53.
- 856 Noble, B. 2016. *Articulating dinosaurs: a political anthropology*. University of Toronto Press,  
857 Toronto.
- 858 Norman, D. 1986. *The illustrated encyclopedia of dinosaurs*. Salamander, London.
- 859 Norman, D. 1991. *Dinosaur!* Boxtree, London.
- 860 O'Neill, M. 1989. *Dinosaur mysteries*. Hamlyn, London.
- 861 Paul, G.S. 1988. *Predatory dinosaurs of the world*. Simon & Schuster, New York.

- 862 Pickrell, J. 2017. What if dinosaurs hadn't died out? BBC Future.  
863 <https://www.bbc.com/future/article/20170918-what-if-the-dinosaurs-hadnt-died-out>
- 864 Psihoyos, L., and Knoebber, J. 1994. Hunting dinosaurs. Cassell, London.
- 865 Raup, D.M. 1985. ETI without intelligence. *In* Extraterrestrials: science and alien  
866 intelligence. *Edited by* E. Regis. Cambridge University Press, Cambridge. pp. 31–42.
- 867 Russell, D.A. 1969. A new specimen of *Stenonychosaurus* from the Oldman Formation  
868 (Cretaceous) of Alberta. *Canadian Journal of Earth Sciences*, **6**: 595–612.
- 869 Russell, D.A. 1972. Ostrich dinosaurs from the Late Cretaceous of western Canada. *Canadian*  
870 *Journal of Earth Sciences*, **9**: 375–402.
- 871 Russell, D.A. 1977. A vanished world: the dinosaurs of western Canada. National Museum of  
872 Canada, Ottawa.
- 873 Russell, D.A. 1983. Exponential evolution: implications for intelligent extraterrestrial life.  
874 *Advances in Space Research*, **3**: 95–103.
- 875 Russell, D.A. 1987. Models and paintings of North American dinosaurs. *In* *Dinosaurs past*  
876 *and present, volume I. Edited by* S.J. Czerkas and E.C. Olson. Natural History  
877 Museum of Los Angeles County/University of Washington Press, Seattle and  
878 Washington. pp. 114–131.
- 879 Russell, D.A. 1989. An odyssey in time: the dinosaurs of North America. University of  
880 Toronto Press, Toronto.



- 881 Russell, D.A., and Dong, Z.-M. 1994. A nearly complete skeleton of a new troodontid  
882 dinosaur from the Early Cretaceous of the Ordos Basin, Inner Mongolia, People's  
883 Republic of China. *Canadian Journal of Earth Sciences*, **30**: 2163–2173.
- 884 Russell, D.A., and Séguin, R. 1982. Reconstruction of the small Cretaceous theropod  
885 *Stenonychosaurus inequalis* and a hypothetical dinosaurid. *Syllogeus*, **37**: 1–43.
- 886 Sagan, C. 1976. If there are any, could there be many? *Nature*, **264**: 497.
- 887 Sagan, C. 1977. *The dragons of Eden*. Random House, New York.
- 888 Sagan, C. et al. 1982. Extraterrestrial Intelligence: an international petition. *Science*, **218**:  
889 426.
- 890 Senter, P. 2006. Comparison of forelimb function between *Deinonychus* and *Bambiraptor*  
891 (Theropoda: Dromaeosauridae). *Journal of Vertebrate Paleontology*, **26**: 897–906.
- 892 Shuker, K.P.N. 2008. *Dr Shuker's casebook: in pursuit of marvels and mysteries*. CFZ Press,  
893 Woolsery, Devon, UK.
- 894 Socha, V. 2008. Dinosauři: hlupáci, nebo géniové? *Svět*, **3/2008**: 14–16.
- 895 Sullivan, W. 1979. *The Mind*. *The Globe and Mail*. Monday, July 16. Second section, p. 1.
- 896 Switek, B. 2010. *Written in stone: the hidden secrets of fossils and the story of life on Earth*.  
897 Bellevue Literary Press, New York.
- 898 Teilhard de Chardin, P. 1959. *The phenomenon of man*. Collins, London.
- 899 Tsuihiji, T., Barsbold, R., Watabe, M., Tsogtbaatar, K., Chinzorig, T., Fujiyama, Y. and  
900 Suzuki, S. 2014. An exquisitely preserved troodontid theropod with new information

901           on the palatal structure from the Upper Cretaceous of Mongolia. *Naturwissenschaften*,  
902           **101**: 131–142.

903   Todd, P. 1981. After man. *Wildlife*, **23 (10)**, 16–18.

904   van der Reest, A.J., and Currie, P.J. 2017. Troodontids (Theropoda) from the Dinosaur Park  
905           Formation, Alberta, with a description of a unique new taxon: implications for  
906           deinonychosaur diversity in North America. *Canadian Journal of Earth Sciences*, **54**:  
907           919–935.

908   Varricchio, D.J., Kundrát, M., and Hogan, J. 2018. An intermediate incubation period and  
909           primitive brooding in a theropod dinosaur. *Scientific Reports*, **8**: 12454.

910

911

912

913

Draft

914 **Figure captions**

915

916 **Fig. 1.** Dale A. Russell with the dinosauroid model, created in collaboration with Ron Séguin  
917 between 1980 and 1982. The dinosauroid stands 135 cm tall. Dale Russell and Ron Séguin ©  
918 Canadian Museum of Nature.

919

920 **Fig. 2.** Ron Séguin's full-sized model of *Stenonychosaurus inequalis*, created in collaboration  
921 with Dale Russell and very literally the ancestor to the dinosauroid model created during the  
922 same creative endeavour. Dale Russell and Ron Séguin © Canadian Museum of Nature.

923

924 **Fig. 3.** The dinosauroid. Dale Russell and Ron Séguin © Canadian Museum of Nature.

925

926 **Fig. 4.** Log brain (MBr) and body mass (MBd) of dinosaurs, plotted with slopes of brain-  
927 body equations of non-bird reptiles (lower slope) and birds (upper slope). Polygons surround  
928 brain-body point scatters of non-bird reptiles (N = 62) and birds (N = 174), as indicated.

929 Legend: filled triangles, tyrannosaurids; filled diamonds, other theropods; hollow circles,

930 other dinosaurs; ×, dinosauroid. Abbreviations: Al, *Allosaurus*; An, *Edmontosaurus*; Br,

931 *Brachiosaurus*; BAd, *Bambiraptor* (adult); BJ, *Bambiraptor* (juvenile); Dp, *Diplodocus*; N,

932 Cleveland "*Nanotyrannus*"; Orn, *Ornithomimus*; Tro, *Stenonychosaurus*; Trx,

933 *Tyrannosaurus*. Modified from Hurlburt et al. (2003, Fig. 6.3).

934

935 **Fig. 5.** Hypothetical skull of the dinosauroid, as developed by Ron Séguin under  
936 collaboration with D. Russell, in lateral, dorsal, and anterior view. Dale Russell and Ron  
937 Séguin © Canadian Museum of Nature.

938

939 **Fig. 6.** Behind-the-scenes photographs showing Ron Séguin and colleagues at work on the  
940 construction of the *Stenonychosaurus* and its life-sized skeleton. A scaled-up version of the  
941 skeletal reconstruction included in Russell (1969) is visible on the wall. Dale Russell and Ron  
942 Séguin © Canadian Museum of Nature.

943

944 **Fig. 7.** Ron Séguin with the initial clay version of the dinosauroid, and Dale Russell and Ron  
945 Séguin in discussion while the dinosauroid is being painted. Photos provided by kind  
946 courtesy of Ron Séguin.

947

948 **Fig. 8.** A colour painting by Ely Kish, intended for use in Russell's 1989 book *An Odyssey in*  
949 *Time*. It depicts a 1980s-era dinosauroid pointing to an artistic reconstruction of its own  
950 Paleolithic-stage ancestors. This work was ultimately excluded from the book and has  
951 remained in storage at CMN. Ely Kish © Canadian Museum of Nature.

952

953 **Fig. 9.** Clay miniatures of dinosauroids in the collection of the CMN, constructed by Ely Kish  
954 in preparation for the painting depicted in Fig. 7. The miniatures depict a Paleolithic-stage  
955 dinosauroid creating art on a cave wall, and dinosauroid parent and child. Ely Kish ©  
956 Canadian Museum of Nature.

957

958 **Fig. 10.** Dinosauroids post-Russell and Séguin. C. M. Kösemen's *Avisapiens saurotheos*  
959 (below) and Mette Aumala's *Paranthropoharpax naishi*. Both appear with permission of the  
960 artists.

961

Draft



Fig. 1. Dale A. Russell with the dinosaur model, created in collaboration with Ron Séguin between 1980 and 1982. The dinosaur stands 135 cm tall. Dale Russell and Ron Séguin © Canadian Museum of Nature.

117x169mm (300 x 300 DPI)

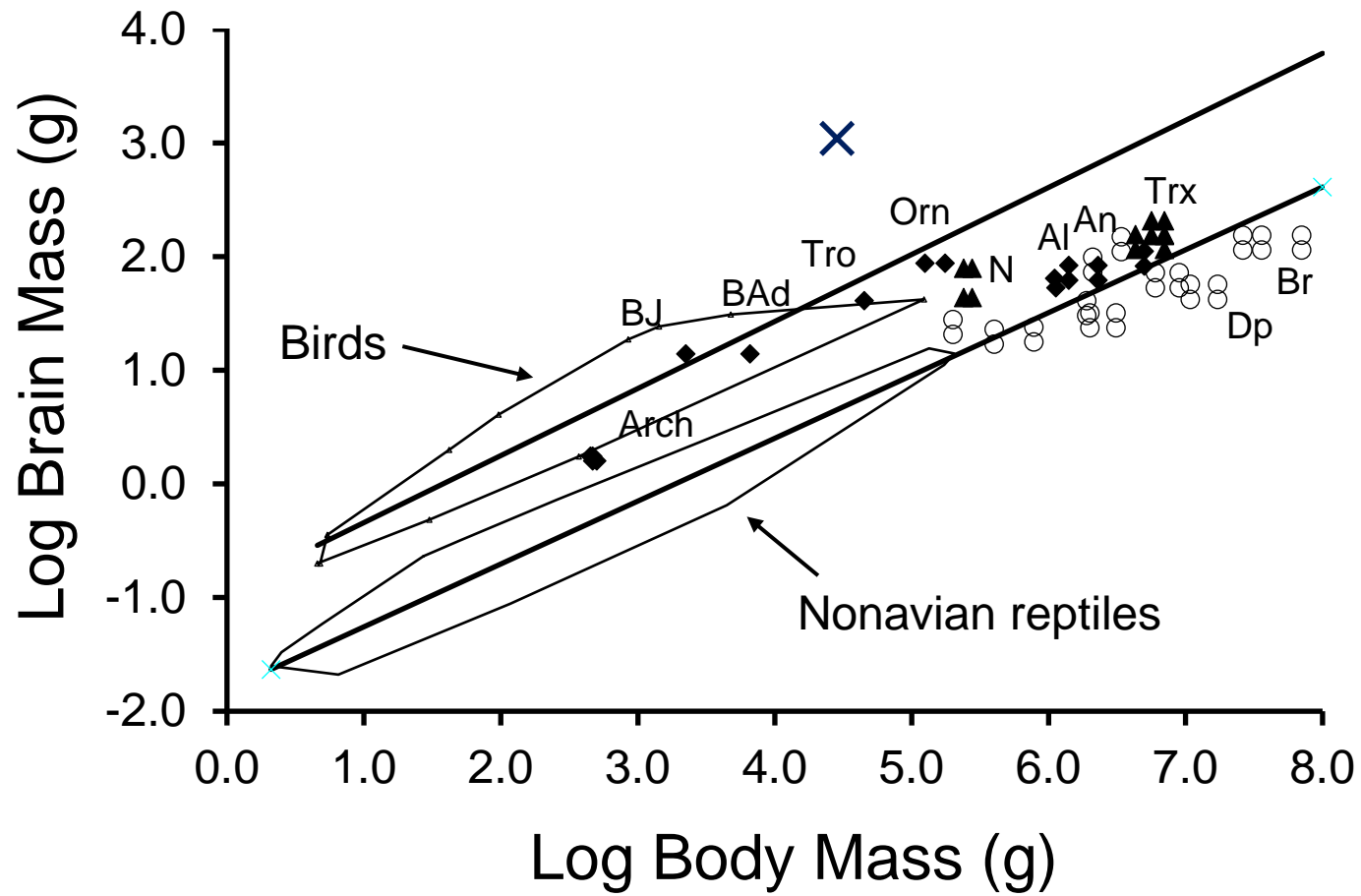


Fig. 2. Ron Séguin's full-sized model of *Stenonychosaurus inequalis*, created in collaboration with Dale Russell and very literally the ancestor to the dinosauroid model created during the same creative endeavour.  
Dale Russell and Ron Séguin © Canadian Museum of Nature.



Fig. 3. The dinosauroid. Dale Russell and Ron Séguin © Canadian Museum of Nature.





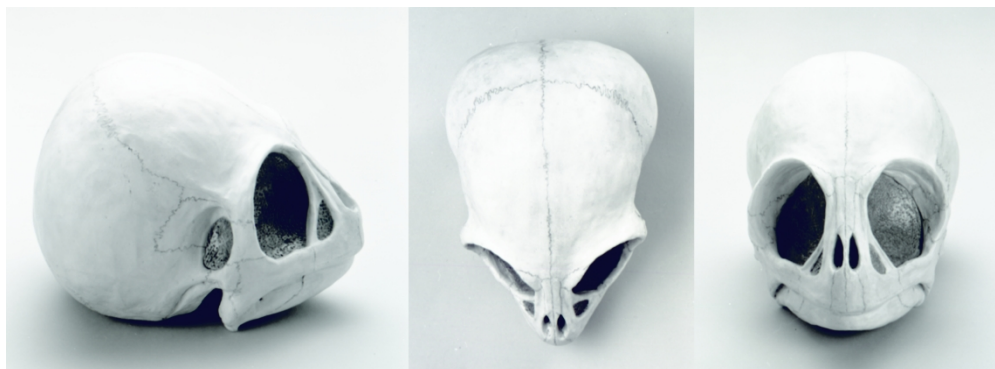


Fig. 5. Hypothetical skull of the dinosaurid, as developed by Ron Séguin under collaboration with D. Russell, in lateral, dorsal, and anterior view. Dale Russell and Ron Seguin © Canadian Museum of Nature.



Fig. 6. Behind-the-scenes photographs showing Ron Séguin and colleagues at work on the construction of the *Stenonychosaurus* and its life-sized skeleton. A scaled-up version of the skeletal reconstruction included in Russell (1969) is visible on the wall. Dale Russell and Ron Seguin © Canadian Museum of Nature.



Fig. 7. Ron Séguin with the initial clay version of the dinosauroid, and Dale Russell and Ron Séguin in discussion while the dinosauroid is being painted. Photos provided by kind courtesy of Ron Séguin.



Fig. 8. A colour painting by Ely Kish, intended for use in Russell's 1989 book *An Odyssey in Time*. It depicts a 1980s-era dinosaur pointing to an artistic reconstruction of its own Paleolithic-stage ancestors. This work was ultimately excluded from the book and has remained in storage at CMN. Ely Kish © Canadian Museum of Nature.

108x108mm (498 x 498 DPI)



Fig. 9. Clay miniatures of dinosauroids in the collection of the CMN, constructed by Ely Kish in preparation for the painting depicted in Fig. 7. The miniatures depict a Paleolithic-stage dinosauroid creating art on a cave wall, and dinosauroid parent and child. Ely Kish © Canadian Museum of Nature.



Fig. 10. Dinosauroids post-Russell and Séguin. C. M. Kösemen's *Avisapiens saurotheos* (below) and Mette Aumala's *Paranthropoharpax naishi*. Both appear with permission of the artists.