Memorial: A fond farewell to James C. Brower (1934–2018)

Linda C. Ivany,1 William I. Ausich,2 and Tomasz K. Baumiller3

1Department of Earth Sciences, Syracuse University, Syracuse, New York, 13244, USA (lcivany@syr.edu)
2School of Earth Sciences, The Ohio State University, Columbus, Ohio, 43210, USA (ausich.1@osu.edu)
3Department of Earth and Environmental Sciences, University of Michigan, Ann Arbor, Michigan, 48109, USA (tomaszb@umich.edu)

It is our sad duty to report to the Paleontological Society on the loss of a dear friend and valued colleague. James Clinton Brower, paleontologist and Professor Emeritus of Earth Sciences at Syracuse University, passed away at his home on April 9th at the age of 83, with his wife and true soulmate, Karen, at his side. Jim was a towering figure in echinoderm paleobiology and in the numerical/statistical treatment of paleobiological data. He taught at SU for 33 years and remained an active member of the faculty following his retirement, regularly publishing papers, participating in seminars, and serving on thesis committees.

Jim earned his Bachelors and Masters degrees from American University following his service in the Korean War. He then moved to the University of Wisconsin at Madison, where he completed his PhD dissertation entitled “Evolution and classification of primitive actinocrinitids” (Brower, 1964) under the mentorship of Lowell Laudon. After graduation, he moved with his first wife, June, to Syracuse where he enjoyed a long and successful career. He and June had two sons, Jeffrey and Richard, prior to June’s death in 1982. In 1989, he married Karen and they were together for 29 wonderful years until his passing (Fig. 1).

Jim is especially well known for his careful and detailed work on the taxonomy, functional morphology, ontogeny, and paleoecology of Paleozoic crinoids, and for his rigorous numerical treatment of data. For crinoid workers, Jim was, paradoxically, a link to the past and at the same time an innovator who helped point the way forward for paleobiological study of fossil crinoids and other groups. Jim’s dissertation advisor together with Raymond C. Moore developed our basic understanding of crinoids, as summarized in the Treatise on Invertebrate Paleontology (Moore and Teichert, 1978), so he was well-grounded in that classical work. At the same time, Jim provided the initial and essential push for the next generation of crinoid study, using modern numerical techniques and an appreciation of function and physiology to better constrain our understanding of the group moving forward. Whether it was ontogeny, phylogenetics, or niche modeling, and always with a welcoming smile, Jim was our example of best practices for interpretation of the crinoid fossil record.

Jim’s early work was on Mississippian crinoids, but much of his career was devoted to Ordovician crinoids. Crinoids became the dominant group of echinoderms during the Great Ordovician Biodiversification Event (GOBE), and Jim’s careful study of these crinoids is an essential part of our current understanding of the taxonomy, phylogeny, diversification, and paleoecology of this dominant group of Paleozoic organisms.

Among his many papers are comprehensive surveys of the echinoderm faunas of classic Ordovician assemblages, including most recently the Walcott-Rust Quarry in New York (Brower, 2005, 2008, 2010, 2011) and the Dunleith Formation in Iowa and Minnesota (Brower, 2013). He was working with colleagues in Montreal to describe a spectacular assemblage from the Neuville Formation in Quebec when he passed (e.g., Brower et al., 2014), and one of us (WIA) will be taking up the mantle of that work to ensure it gets completed in his name. A beautiful example of this material is shown in the accompanying photo from Jim’s work (Fig. 2).

Among his many notable contributions were his studies on ontogenetic allometry in Paleozoic crinoids. Already in his early work on the topic (as seen in Moore and Teichert, 1978), he...
focused on how morphology of crinoid feeding structures scaled with body size through ontogeny, hypothesizing that the relationship should be governed by an energy balance between nutrients captured and metabolic requirements. The general theme of ontogenetic scaling of crinoid feeding was to remain a focus throughout his career, and his approach continued to evolve, ultimately resulting in models that combined morphological and environmental parameters within the paradigm of filtration theory (Brower, 2007). Characteristic of all these studies is the rich, exceptionally detailed morphometric data, the statistical rigor of analysis, and their grounding in sound biological and biomechanical principles (e.g., Brower, 1987).

Jim’s studies of functional morphology through the application of biomechanics was not restricted to crinoids. Through quantitative modeling he provided compelling evidence for the respiratory function of pectinirhombs in pleurocystitids (Brower, 1999), and he was one of the first to rigorously explore the aerodynamics of Mesozoic flying reptiles (Brower and Veinus, 1981; Brower, 1983).

A strong advocate for the use of statistical and mathematical methods in the field of paleobiology, Jim also orchestrated a number of studies on the quantitative paleoecology of the local Middle Devonian Hamilton Group fauna (e.g., Brower et al., 1978; Brower and Nye, 1991; Bonuso et al., 2002), assessing patterns of faunal association and change with a battery of numerical techniques. His statistical expertise and logical approach to problem solving is perhaps one of his greatest gifts to the many students that came through the program at Syracuse, be they his own graduate students or one of the many who benefited from his tutelage in classes, seminars, and committee meetings. At SU’s Commencement ceremony and departmental reception this year, faculty members honored Jim by wearing

Figure 2. At least ten complete juvenile specimens of *Ectenocrinus simplex* (Hall, 1847) attached to a hardground within the Upper Ordovician Neuville Formation near Québec City in Canada. Jim found that lengthening of the stem follows a logistic pattern, with relatively slow growth in the youngest crinoids, a “middle aged” growth spurt during which stem length increases extremely rapidly, then comparatively slow growth in the adult phase. This growth sequence offers a general model that can be extrapolated to other stalked crinoids in which complete specimens are known but growth sequences are not available. Reconstruction of stem lengths allows for study of how progressively larger and older individuals can position their calices further above the seafloor. This suggests partitioning of space and food resources, a finding augmented also by Jim’s work on food-groove widths and tube-foot spacing (e.g., Brower, 2011) (photo by Jim Brower; text paraphrased from Jim’s contribution to the Dept. of Earth Sciences Alumni Newsletter from 2017).
James C. Brower was an outstanding scholar of the Crinoidea and a wonderful colleague. We will miss his easy smile, his faux-cantankerous but unfailingly upbeat nature, his passion for his science, and the open willingness to help that he always showed to students and colleagues alike. Paleontology has lost a good one, but his influence on the field will live on for generations to come.

In Jim’s memory, his family has asked people to consider donations to the Department of Earth Sciences at Syracuse University, 204 Heroy Geology Laboratory, Syracuse, NY 13244.

Selected references


