

# "The Sculpture of Life Forms"

by Jack Troy



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such as radiolarians (a type of marine Protozoa), foraminifera, and diatoms. The exquisite structure of these miniscule organisms engaged me for their sculptural and aesthetic qualities, as they have many artists and architects, including Buckminster Fuller. I decided to teach an upper-level undergraduate class for non-art majors called "The Sculpture of Life Forms." Since many of my students were science majors and their experience included facility with both hand-building and wheel-throwing processes, they could already "think in clay."

Taking a cue from the poet



Wallace Stevens – "Accuracy of observation is the equivalent of accuracy of thinking" – we began making a series of life studies, rendering small objects from the natural world to exact scale, later enlarging them by several factors. The first assignment was to replicate one of the most sculptural of foods – a piece of popcorn – to scale, in porcelain, followed by a hollow version as a lidded container six to eight inches high, and finally as a free-standing sculpture eighteen inches high.

Other assignments included "Improbable Evolution," in which participants selected two objects by touch from a container they couldn't see into, and then depicted how one might evolve into the other by forming three to five separate objects sharing morphed

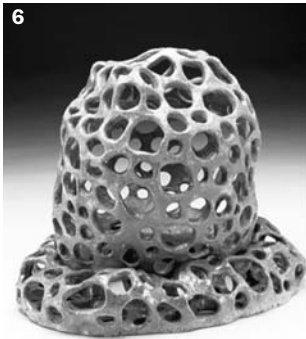
characteristics. Some of the choices were a lobster claw, seedpods, vertebrae, shells, coral, pinecones, fossils, volcanic artifacts, and various wood anomalies such as knots and roots.

Haeckel's drawings of marine microorganisms provided a rich array of intricate structural components perfectly suited to replication in clay. The forms of some species of moss animals, for example,



2, 11 Brosi Bradley  
4, 7, 10 Rebecca DeGagne  
9 Kelly Markel  
1, 5 Lynn Rassel  
8 Yumi Machino  
6 Amanda Winner  
3 Kent Black





with others in a “close packing” colony. Juniata biologist Dr. Jay Hostler visited the class, helping us understand the nature of the creatures whose lives depend on the exquisite architectural silica-based, microcrystalline structures they create for protection. He joined us in discussing why we find images of such structures so aesthetically compelling. As someone in class said, “Complex symmetry in itself is beautiful to witness.” Studying the creations of single-cell creatures increased our sense of wonder all the more.

After re-creating several creatures from Haeckel’s draw-

lend themselves to being thrown on the wheel as hollow enclosed forms, then cut apart so the interior space can be further articulated or joined

ings, students invented their own forms, based on their familiarity with the hundreds of images of growth principles depicted in *Art Forms in Nature*. We also saw the film *Proteus*, about Haeckel’s life and the way his observations of the radiolarians helped resolve his struggle between scientific and artistic vocations. For Haeckel, the analytical and aesthetic were no longer polar opposites. In a sense, he had discovered the truth in Robert Frost’s lines:

My object in living has been to unite  
my avocation with my vocation  
as my two eyes make one in sight.

At the conclusion of the class, many of the works were exhibited in the entry to Juniata’s Von Liebig Center for the Sciences, where the enthusiasm they generated led the biology department to purchase the pieces, as well as others from similar assignments, to form a permanent collection of student-created ceramic sculpture with biological origins.



## NOTES

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Lebrun, David, director. *Proteus*. (Los Angeles, CA: Night Fire Films, 2004).

Stevens, Wallace. *Opus Posthumous*. (New York: Alfred A. Knopf, 1977).