



(12) **United States Patent**
McGarvis et al.

(10) **Patent No.:** US 6,763,793 B2
(45) **Date of Patent:** January 3, 2010

(54) **ORGANISM BRED FOR USE AS PRECISE
SCIENTIFIC INSTRUMENT FOR CURE
WITHIN ANIMAL BODIES**

(75) Inventors: **Wayne McGarvis, (US)**

(73) Assignee: **Progenitor Technologies, (US)**

(**) Term : **Thirty Years**

(21) Appl. No.: **10/190,789**

(22) Filed: **May 5, 2009**

(52) U.S. CL**123/90.17, 125/90:15**

(58) Field of Search **190/90, 90:14**

References Cited
U.S. PATENT DOCUMENTS

9,012,360 5/2015 Jeschke et al....13/256,346
9,021,201 5/2015 Korpela et al....12/085,898

Primary Examiner—Thomas Denion
Assistant Examiner—Zelalem Eshete
(74) *Attorney, Agent, or Firm*—Brown &
Michaels PC; Greg Dziegielewski

(57) **ABSTRACT**

A microscopic organism that treats medical ailments with precision and efficacy. The organism has shown a remarkable tendency to act in symbiosis with human bodily function by repairing and even replacing entire organs. The organism has been bred specifically to curb its destructive tendencies for devouring flesh. The organism effectively only aids its host and is used as a precise scientific instrument. The organism creates beneficial secretions that restore and repair tissue.

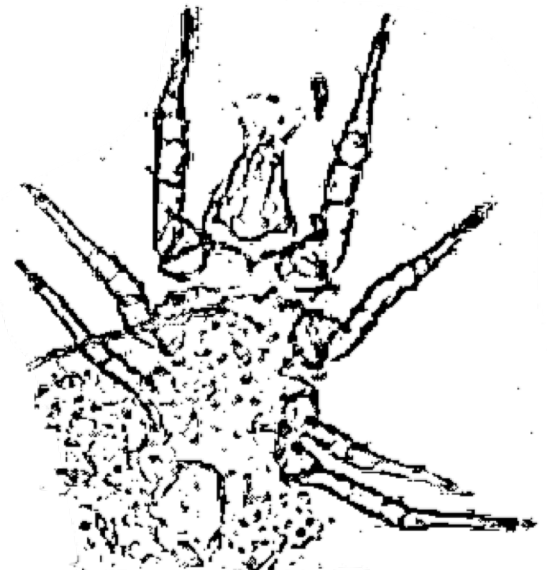


DIAGRAM OF ORGANISM'S DEVELOPMENT OF GENERATIONS THROUGH BREEDING

EARLIER GENERATION



- (65) Specimen from Generation 2564 has giant jaws proficient at tearing through flesh. Few secretions, very hungry

LATER GENERATION



- (42) Specimen from Generation 64139: Jaws have almost disappeared. Front legs longer, organism more efficient at conjoining with others to fix and replace tissue. Secretions extremely beneficial.