

- [54] **DEVICE FOR INSECT CONTROL AND METHOD**
- [76] Inventor: **Richard D. Johnson**, 29 W. Ash St., Lombard, Ill. 60148
- [21] Appl. No.: **164,260**
- [22] Filed: **Jun. 30, 1980**
- [51] Int. Cl.³ **A01M 1/10**
- [52] U.S. Cl. **43/107; 43/118; 43/122; 119/51 R**
- [58] **Field of Search** **43/107, 118, 121, 122, 43/133, 132; 119/1, 3, 51 R**

Primary Examiner—Frank T. Yost
Attorney, Agent, or Firm—Hill, Van Santen, Steadman, Chiara & Simpson

[57] **ABSTRACT**

An insect controlling device and method which provides an environment within foraminous barrier to which at least certain fertilized female insects will be attracted to deposit their eggs, and in the barrier assuring wasting of the thus deposited insect eggs. The barrier may take a number of different forms for selectively controlling various species of insects, such as fruit flies, house flies, mosquitos and the like. The barrier may serve the dual function of insect control and predatory creature food supply, such as a bird feeder, fish feeder, or the like. For mosquito control the barrier prevents hatched mosquito larva or mosquitos from escaping a body of water in which the mosquitos may incubate.

- [56] **References Cited**
- U.S. PATENT DOCUMENTS**
- 1,936,644 11/1933 Schroder 43/118 X
- 2,086,046 7/1937 Preston 43/107 X
- 3,997,999 12/1976 Evans 43/107
- 4,002,146 1/1977 Neff 119/51 R
- 4,019,459 4/1977 Neff 119/51 R

15 Claims, 8 Drawing Figures

