

- [54] **DEVICE FOR COMBATting FLIES**
- [75] Inventors: **James P. Foster, Modesto; Walter T. Reed, Oakdale, both of Calif.**
- [73] Assignee: **Shell Oil Company, Houston, Tex.**
- [21] Appl. No.: **103,323**
- [22] Filed: **Dec. 14, 1979**
- [51] Int. Cl.³ **A01M 1/20**
- [52] U.S. Cl. **43/131**
- [58] Field of Search **43/107, 114, 118, 121, 43/122, 129, 131, 132 R; D22/19**

| | | | | |
|-----------|---------|-------------------|-------|---------|
| 2,956,366 | 10/1960 | Wiesmann | | 43/131 |
| 4,065,560 | 12/1977 | Powell | | 424/246 |
| 4,160,335 | 7/1979 | Von Kohorn et al. | | 43/131 |

Primary Examiner—James M. Meister
Assistant Examiner—Robert P. Olszewski

[57] **ABSTRACT**

A device for combatting troublesome flying insects comprising a sloped target area containing a wet or dry dosage of tetrahydro-2-(nitromethylene)-2H-1,3-thiazine lethal to flies and covered with a closely fitting or flush grill; a hollow base section having a bottom and side or sides; a cavity for the containment and concealment of intoxicated flies; and a means of supporting said target area. In the case where the device contains a wet amount of said insecticide, the device further contains a means of establishing fluid contact between the target area and a fluid reservoir in the base section. Also claimed is a method for combatting flies utilizing the devices of the invention.

- [56] **References Cited**
- U.S. PATENT DOCUMENTS**
- D. 247,249 2/1978 Schimanski D22/19 X
- 1,056,535 3/1913 Grimes et al. 43/131
- 1,262,790 4/1918 Hengstenberg 43/131
- 1,573,278 2/1926 Schlesinger 43/131
- 1,672,576 6/1928 Meyer 43/121
- 2,167,978 8/1939 Jennerich 43/131
- 2,234,500 3/1941 Moore 43/131 X
- 2,254,948 9/1941 Kubalek 43/131

13 Claims, 7 Drawing Figures

