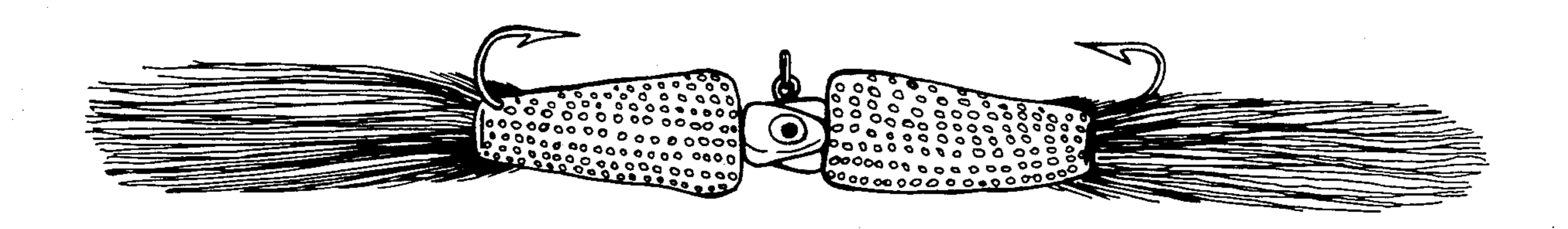
## United States Patent [19]

Williams, Jr.

[11] Des. 246,595

[45] \*\* Dec. 6, 1977

[54]	ARTIFICIAL FISHING LURE		[56]	References Cited	
		•		U.S. PATENT DOCUMENTS	
[76]	Inventor:	William O. Williams, Jr., 1309 Lynhurst Drive, Gastonia, N.C. 28052	D. 237,176 2,787,859 2,994,151	10/1975       Grassl       D22/27         4/1957       Bay       D22/27 X         8/1961       Webb       D22/27 X	
[**]	Term:	14 Years	Primary Examiner—A. Hugo Word Attorney, Agent, or Firm—Channing L. Richards		
L J	. CI 1111,	TT I CAIS	[57]	CLAIM	
[21]	Appl. No.:	743,296	The ornam shown and	ental design for an artificial fishing lure, as described.	
	•			DESCRIPTION	
[22]	Filed:	Nov. 17, 1976	FIG. 1 is a	side elevation of the artificial fishing lure of	
			the present		
[51]	Int. Cl	<b>D22—05</b>	FIG. 2 is a	view similar to FIG. 1 showing the oppo-	
[52]	<b>U.S. Cl.</b>		FIG. 2 is a sitely exten	view similar to FIG. 1 showing the oppoding portions of the lure in outwardly inclin-	
[52]	U.S. Cl Field of Sea	mrch D22/27, 28, 29, 30;	FIG. 2 is a sitely extending disposit and	view similar to FIG. 1 showing the oppo- ding portions of the lure in outwardly inclin- tion as when the lure is descending in water;	
[52]	U.S. Cl Field of Sea 43/42.02, 42.14, 4 42.28, 4		FIG. 2 is a sitely extending disposit and FIG. 3 is a The side of shown, and	view similar to FIG. 1 showing the oppoding portions of the lure in outwardly inclin-	



U.S. Patent

Dec. 6, 1977

Des. 246,595

