## United States Patent [19]

## Stützer

[11] Des. 246,472

[45] \*\* Nov. 22, 1977

[54]	LIGHTER		
[75]	Terrontos. There All Calls		FOREIGN PATENT DOCUMENTS
[75]	Inventor: Franz Alban Stützer, Mulheim (Main), Germany	250,981 7/1948 Switzerland 431/139	
[73]	Assignee:	(Main), Germany	OTHER PUBLICATIONS
			Hahway & Meb Pocket Lighters Publication, Rec'd.
[**]	Тотт.		Nov. 1927, p. 1, lighter No. 95.
ſ. J	Term:	14 Years	Primary Examiner—Susan J. Lucas
[21]	Appl. No.:	733,031	Attorney, Agent, or Firm—George R. Clark
[22]	Filed:	Oct. 18, 1976	[57] CLAIM
[30]	[30] Foreign Application Priority Data		The ornamental design for a lighter, as shown.
Apr. 23, 1976 Germany 59946			DESCRIPTION
[51] Int. Cl. D27_05			
[51]	Int. Cl.		FIG. 1 is a perspective view of a lighter showing my
• •	Int. Cl U.S. Cl		FIG. 1 is a perspective view of a lighter showing my new design including the top, front and one side
[52]	U.S. Cl		new design including the top, front and one side thereof;
[52]	U.S. Cl Field of Sea	D27—05 D27/42 rch	new design including the top, front and one side thereof; FIG. 2 is a perspective view thereof including the bot-
[52] [58]	U.S. Cl Field of Sea	rch	new design including the top, front and one side thereof; FIG. 2 is a perspective view thereof including the bottom, front and the side opposite that shown in FIG. 1:
[52]	U.S. Cl Field of Sea D2	rch	new design including the top, front and one side thereof; FIG. 2 is a perspective view thereof including the bottom, front and the side opposite that shown in FIG. 1; FIG. 3 is a side elevational view of the side shown in
[52] [58]	U.S. Cl Field of Sea D2	rch	new design including the top, front and one side thereof; FIG. 2 is a perspective view thereof including the bottom, front and the side opposite that shown in FIG. 1; FIG. 3 is a side elevational view of the side shown in FIG. 1;
[52] [58] [56]	U.S. Cl Field of Sea D2	rch	new design including the top, front and one side thereof; FIG. 2 is a perspective view thereof including the bottom, front and the side opposite that shown in FIG. 1; FIG. 3 is a side elevational view of the side shown in



