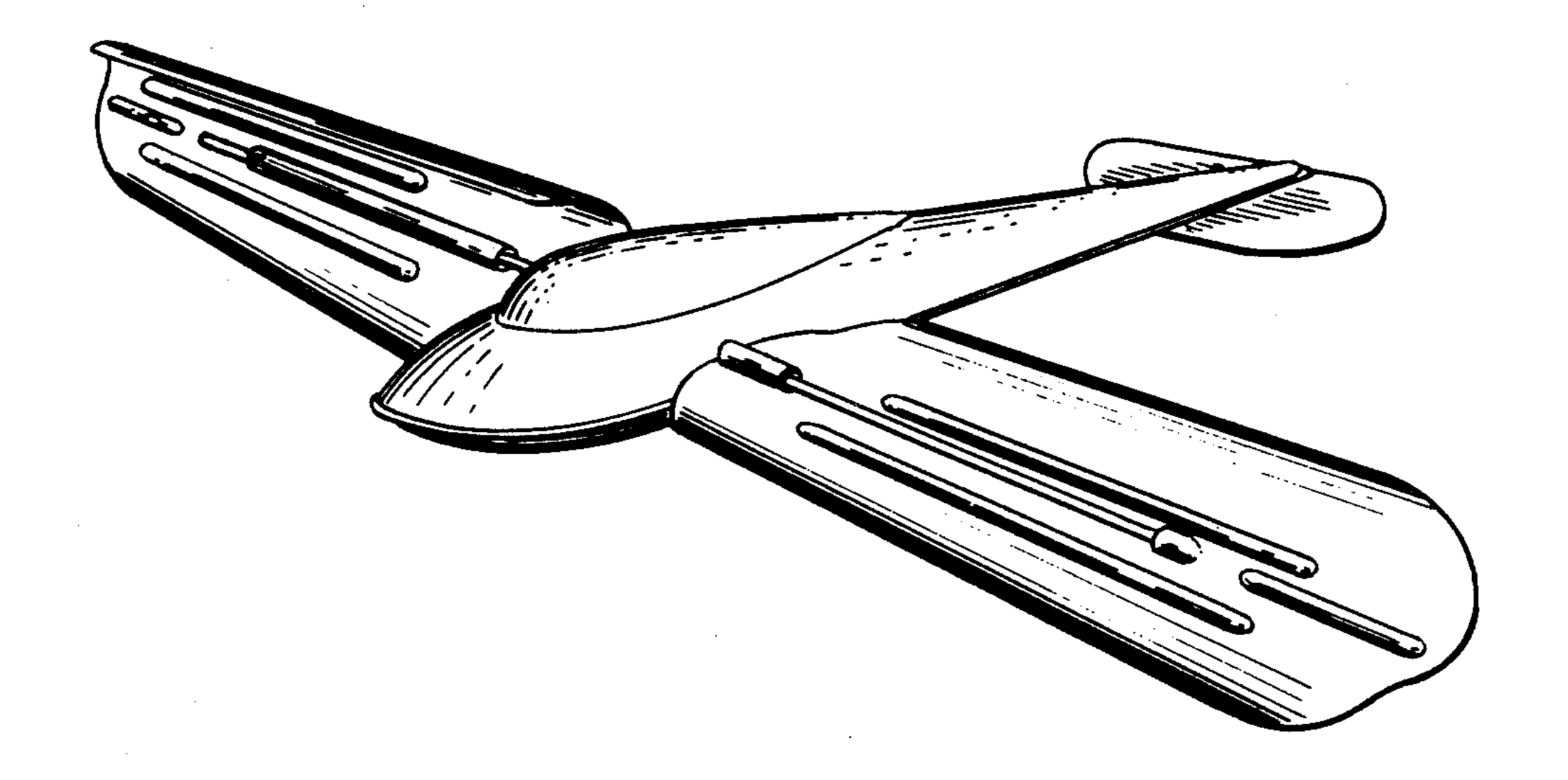
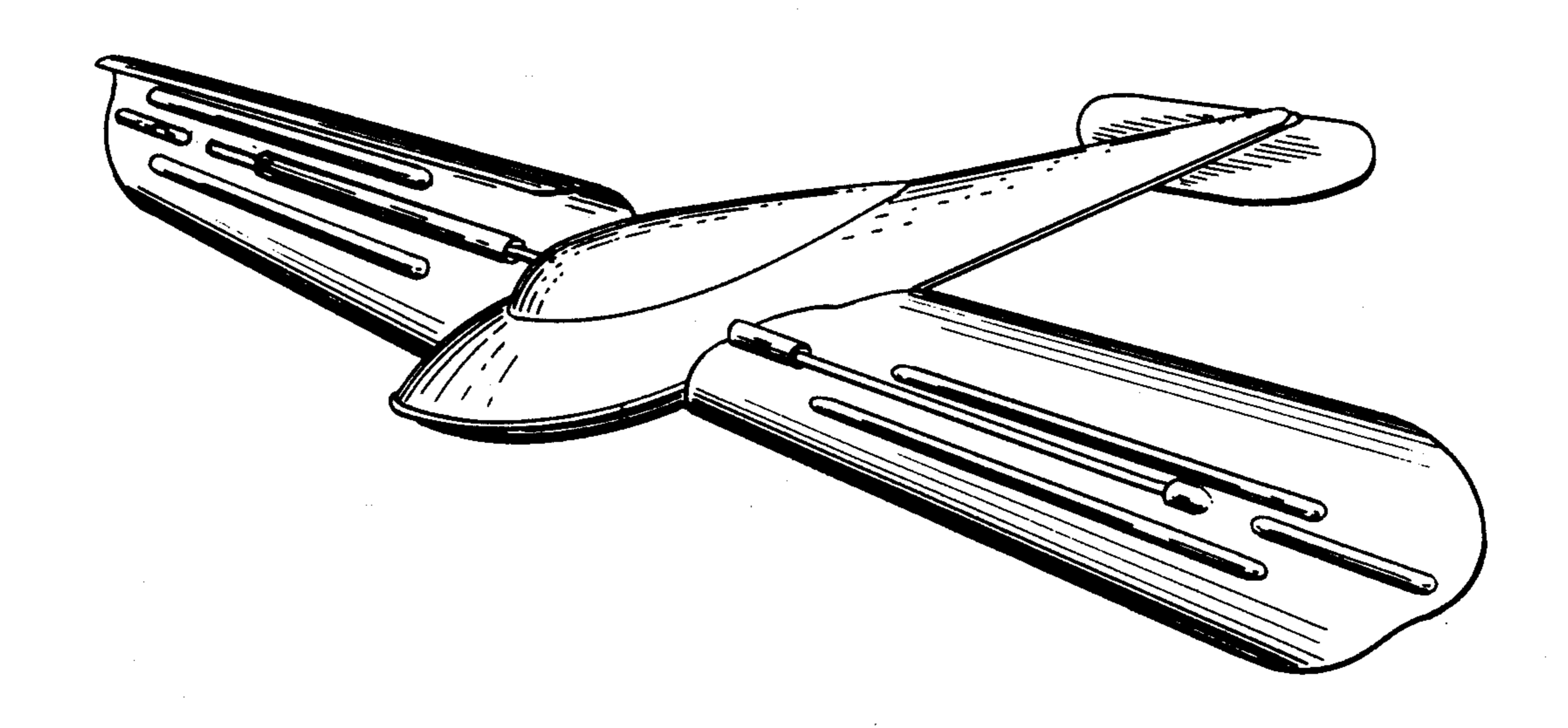
[54] KITE OR SIMILAR ARTICLE			3,107,888 10/1963 Finn
[75]	Inventor:	Waclaw Deptula, North Haven, Conn.	Primary Examiner—Charles A. Rademaker Attorney, Agent, or Firm—St. Onge, Steward, Johnston, Reens & Noë  [57] CLAIM  The ornamental design for a kite or similar article, substantially as shown and described.  DESCRIPTION  FIG. 1 is a perspective view of a kite showing my new
[73]	Assignee:	D&R Enterprises, Inc., New Haven, Conn.	
[**]	Term:	14 Years	
[21]	Appl. No.:	900,930	
[22]	Filed:	Apr. 28, 1978	
Related U.S. Application Data			design with one wing rotated to a substantially vertical position and the other rotated to a substantially horizon-
[63]	[63] Continuation of Ser. No. 634,655, Nov. 24, 1975, abandoned.		tal position; FIG. 2 is a top plan view thereof on a smaller scale with both wings disposed in a horizontal position; FIG. 3 is a front elevational view thereof on a larger scale than FIG. 2 with both wings disposed in a vertical position; FIG. 4 is a side elevational view thereof on approximately the same scale as FIG. 1 with the wings shown
[51] [52] [58]	[52] U.S. Cl D21/88		
[56]		References Cited	in a substantially horizontal position; FIG. 5 is a bottom plan view thereof with the wings
U.S. PATENT DOCUMENTS			disposed as in FIG. 2 and on the same scale;
D. 168,497       12/1953       Calhoun       D21/88         D. 191,752       11/1961       Dunn       D21/88         2,593,979       4/1952       Calhoun       244/153 A         2,827,252       3/1958       Pohl       D21/88		51 Dunn	FIG. 6 is a rear elevational view thereof with the wings disposed as in FIG. 3 and on the same scale; and FIG. 7 is a cross-sectional view of the wing member taken on the line 7—7 of FIG. 5, but on a larger scale.



## Fig. 1.



Frig. 2.

