## United States Patent

## Larsen et al.

			· · · · · · · · · · · · · · · · · · ·	
[54]	TIRE		D. 278,524 4/1985 Molnar et al	
r- 1			D. 280,091 8/1985 Fetty et al	
[75]	Inventors:	Gary R. Larsen; Harold C. Gray, both of Akron, Ohio	OTHER PUBLICATIONS	
[73]	Assignee:	The Firestone Tire & Rubber Company, Akron, Ohio	1983 Tread Design Guide, p. 25, Doral	
			Tire, second row up from bottom, center	
			1983 Tread Design Guide, p. 62, Safemar	
[**]	Term:	14 Years	Belted Radial Tire, second tire in from t	
			page.	
[21]	Appl. No.:	630,910	1983 Tread Design Guide, p. 18, Cooper	
[22]	Filed:	Jul. 13, 1984	A/S Tire, bottom center of page.	
լ~~]	1 11CG.	· · · · · · · · · · · · · · · · · · ·		

D12/146-151; 152/209 R, 209 B, 209 D [57]

References Cited [56] U.S. PATENT DOCUMENTS

		•	
D. 233,228	10/1974	Mehring D	12/151
D. 237,066	10/1975	Smajd D	12/151
D. 239,103	3/1976	Candiliotis D	12/147
D. 265,394	7/1982	Hutz D	12/147
D. 265,396	7/1982	Hutz D	12/147
D. 274,612	7/1984	Cerio et al D	12/147
D. 277,951	3/1985	Molnar et al D	12/147
D 278 137	3/1985	Larsen et al	12/147

..... D12/147 ..... D12/147

Des. 282,457

\*\* Feb. 4, 1986

Patent Number:

Date of Patent:

[11]

[45]

al Dura Season er of page. ark SBRII Steel top left side of

er Tread Setter

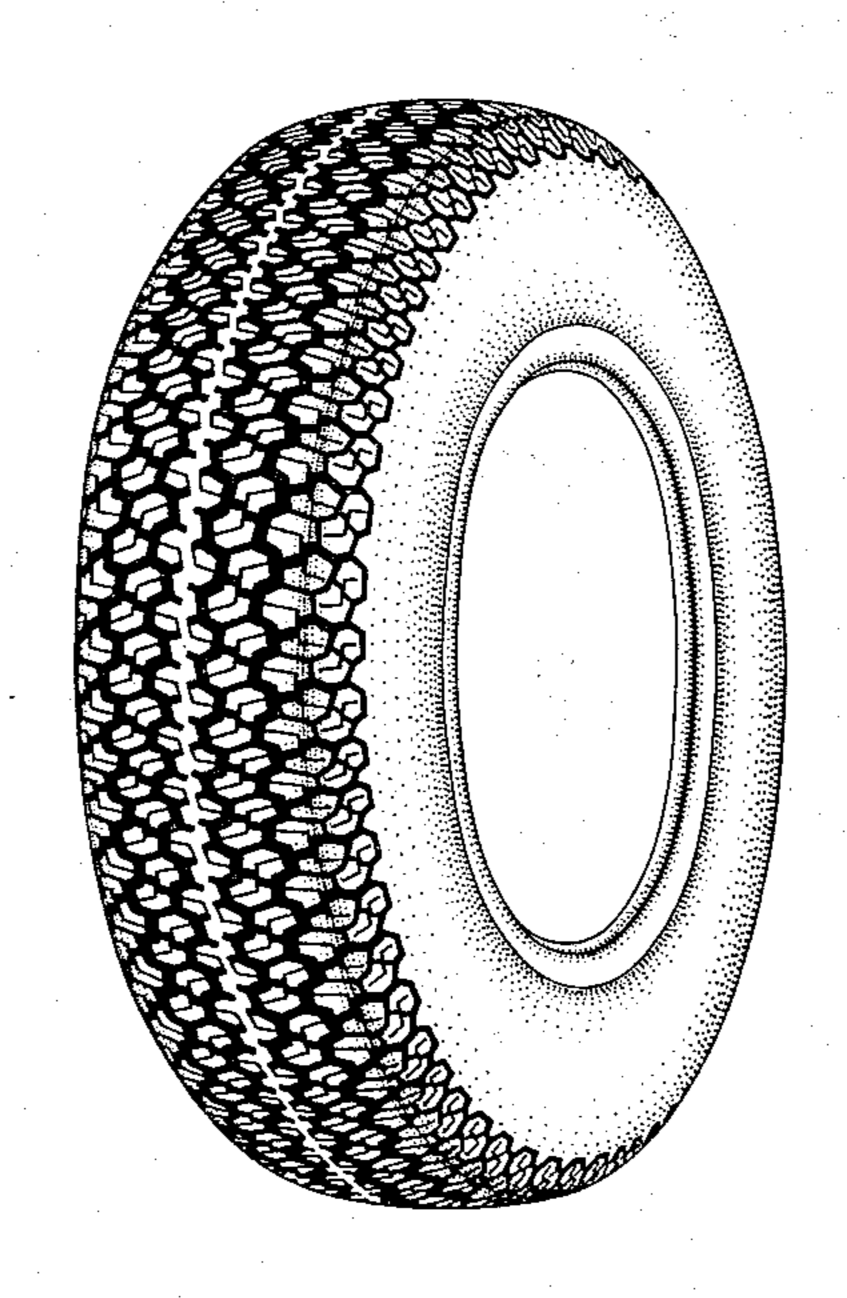
Primary Examiner—James M. Gandy Attorney, Agent, or Firm-Ernst H. Ruf

**CLAIM** 

The ornamental design for a tire, as shown and described.

## **DESCRIPTION**

FIG. 1 is a perspective view of a tire embodying our design, it being understood that the tread pattern is repeated throughout the circumference of the tire, the opposite side being substantially the same as that shown. FIG. 2 is a front elevational view thereof. FIG. 3 is a side elevational view thereof.



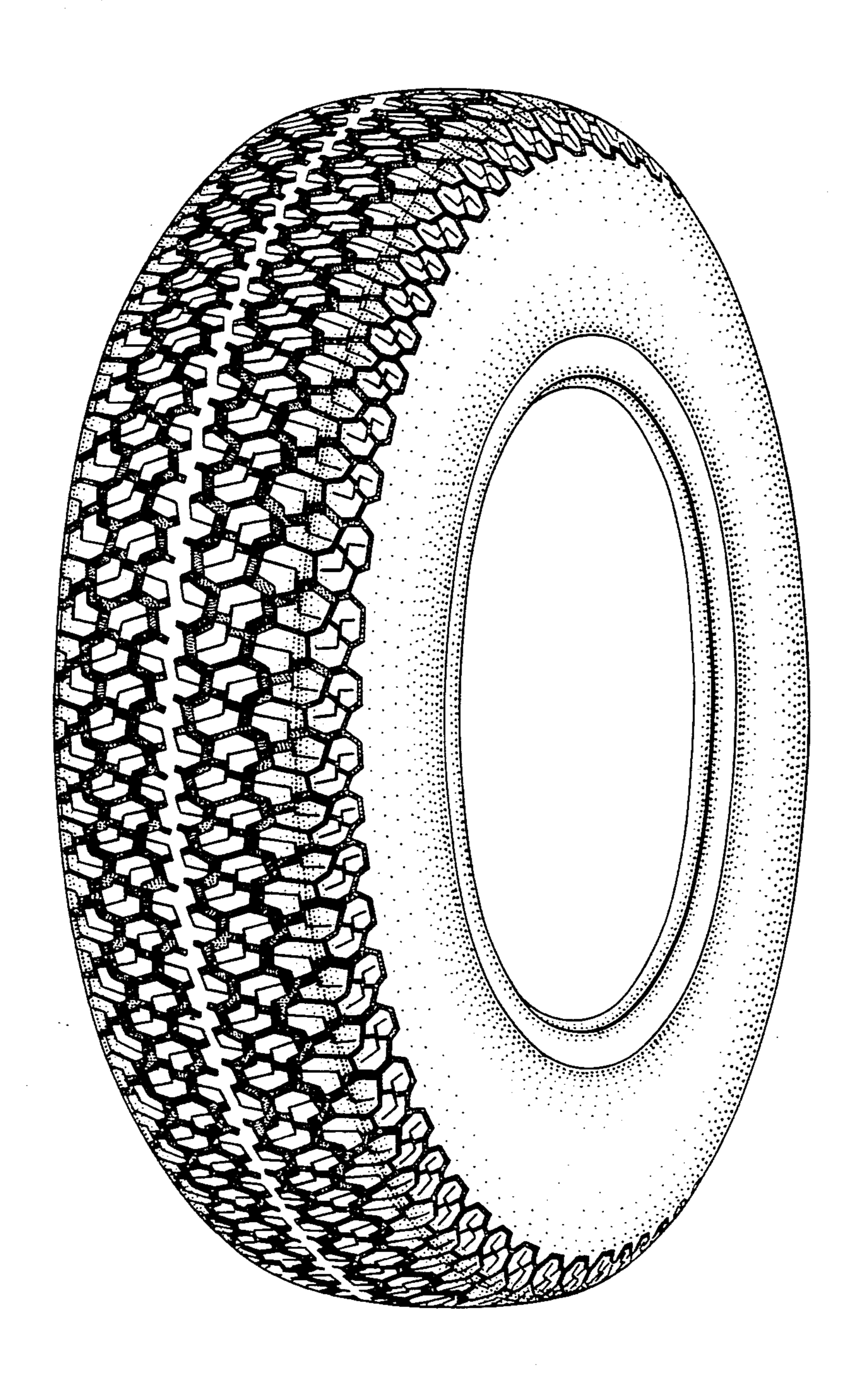


FIG. I

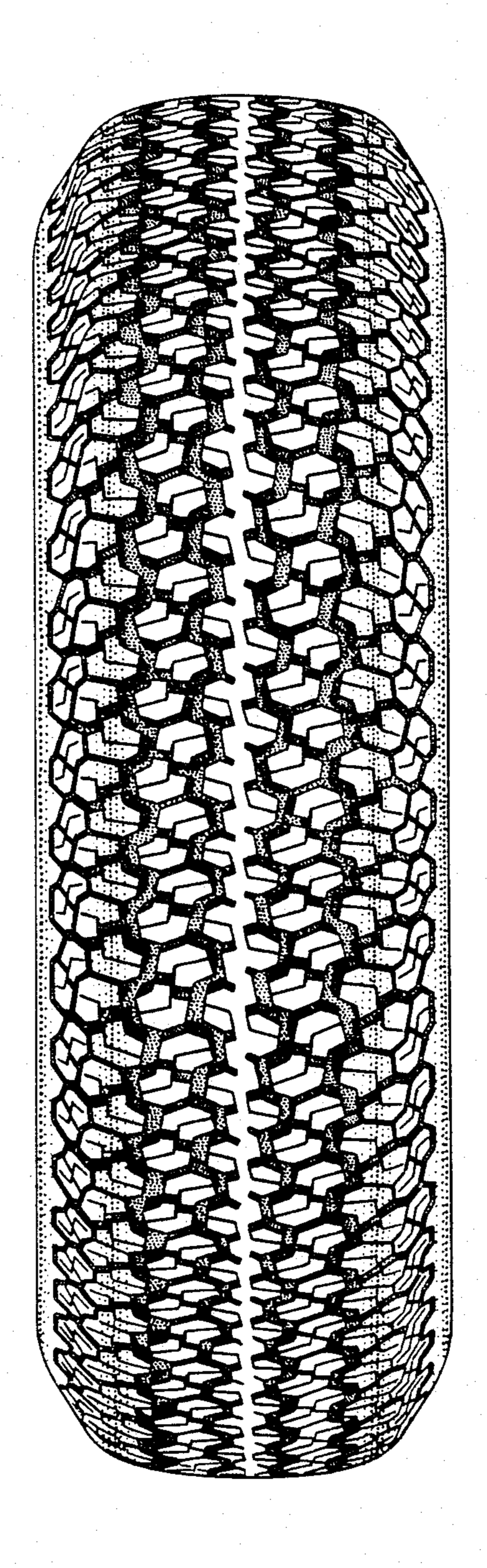


FIG. 2

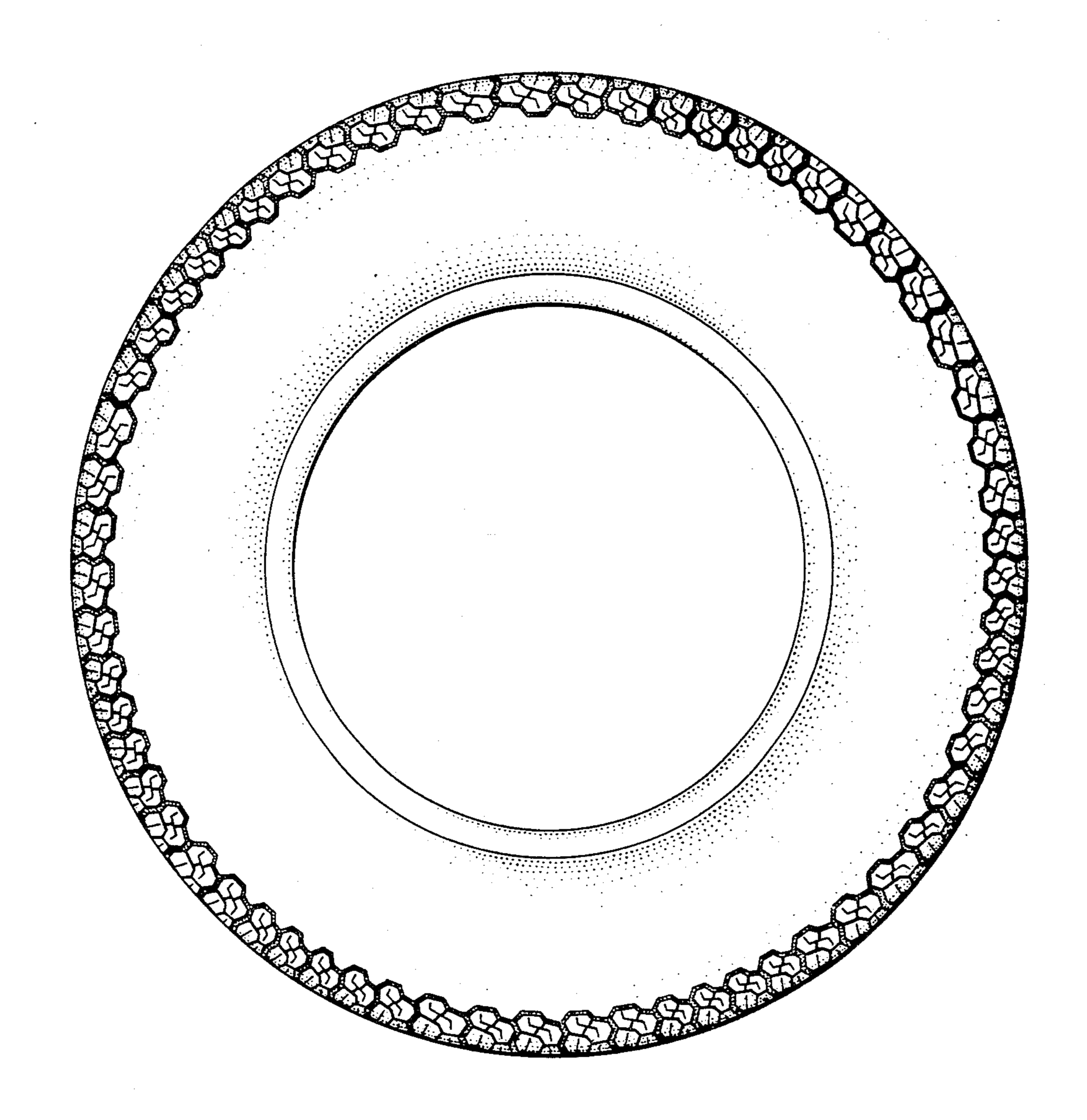


FIG.3