



US00D420312S

United States Patent [19]
Hara

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[45] Date of Patent: ** *Feb. 8, 2000

[54] MOTORCYCLE TIRE

937426 10/1995 Japan .

[75] Inventor: Kengo Hara, Kobe, Japan

OTHER PUBLICATIONS

[73] Assignee: Sumitomo Rubber Industries, Ltd.,
Kobe, Japan

Bridgestone CY 3 Street Tire, 1996 Tread Design Guide, p. 207, Feb. 1996.

[*] Notice: This patent is subject to a terminal disclaimer.

Dunlop D205/S205 Sport/Touring Radial (Front & Rear) Street Tires, 1996 Tread Design Guide, p. 213, Feb. 1996.
Maxxis V1 C-6002 Street Tire, 1996 Tread Design Guide, p. 219, Feb. 1996.

[**] Term: 14 Years

Bridgestone BT50 Radial (Front & Rear) Street Tires, 1996 Tread Design Guide, p. 207, Feb. 1996.

[21] Appl. No.: 29/086,927

Bridgestone SE 11F & 11R (Front & Rear) Street Tires, 1996 Tread Design Guide, p. 210, Feb. 1996.

[22] Filed: Apr. 23, 1998

Avon AM22, AM23, AV27 7 ST23 Motorcycle Tires, Motor Cyclist Magazine, p. 61, Jun. 1995.

[30] Foreign Application Priority Data

Oct. 24, 1997 [JP] Japan 9-72835

Dunlop Sportmax II D204 ZR Stree Radial and GP Sport Radial Motorcycle Tires, Motor Cyclist Magazine, p. 71, Jun. 1995.

[51] LOC (7) Cl. 12-15

[52] U.S. Cl. D12/151

[58] Field of Search D12/141-143,
D12/146-151; 152/209.1, 209.8, 209.9,
209.11, 209.16, 209.18, 209.28, 900, 901,
902, 903

Primary Examiner—Robert M. Spear
Attorney, Agent, or Firm—Pillsbury Madison & Sutro LLP

[57] CLAIM

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

[56] References Cited

DESCRIPTION

U.S. PATENT DOCUMENTS

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D. 354,261	1/1995	Graas		D12/147
D. 370,880	6/1996	Graas		D12/151
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FIG. 1 is a front perspective view of a motorcycle tire showing my new design, it being understood that the tread design is repeated uniformly throughout the circumference of the tire and the opposite side is a mirror image of that shown;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a rear elevational view thereof;

FIG. 4 is a right side view thereof; and,

FIG. 5 is a left side view thereof.

FOREIGN PATENT DOCUMENTS

M 92 06 979 5/1993 Germany .

1 Claim, 2 Drawing Sheets

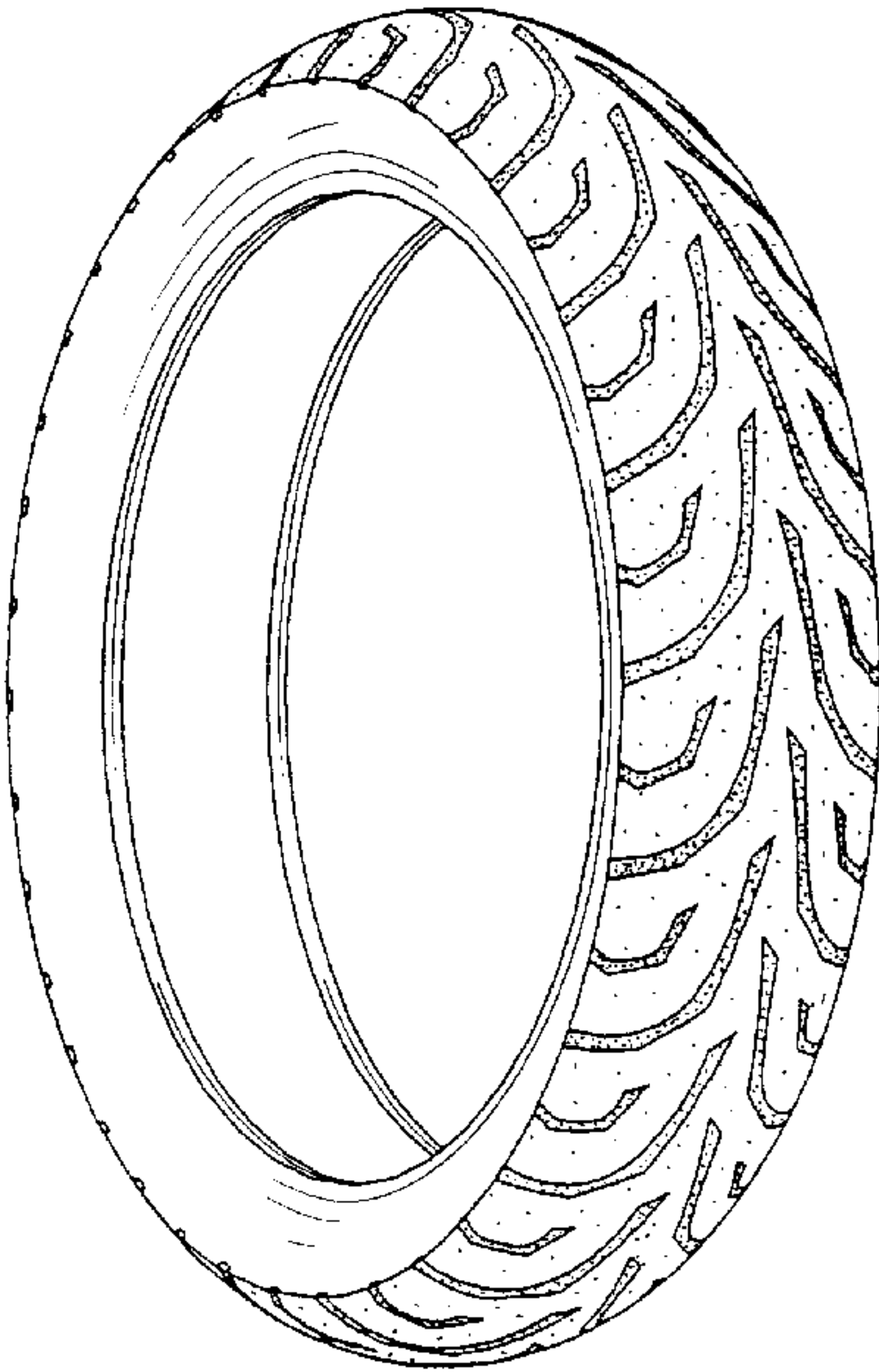


FIG. 1

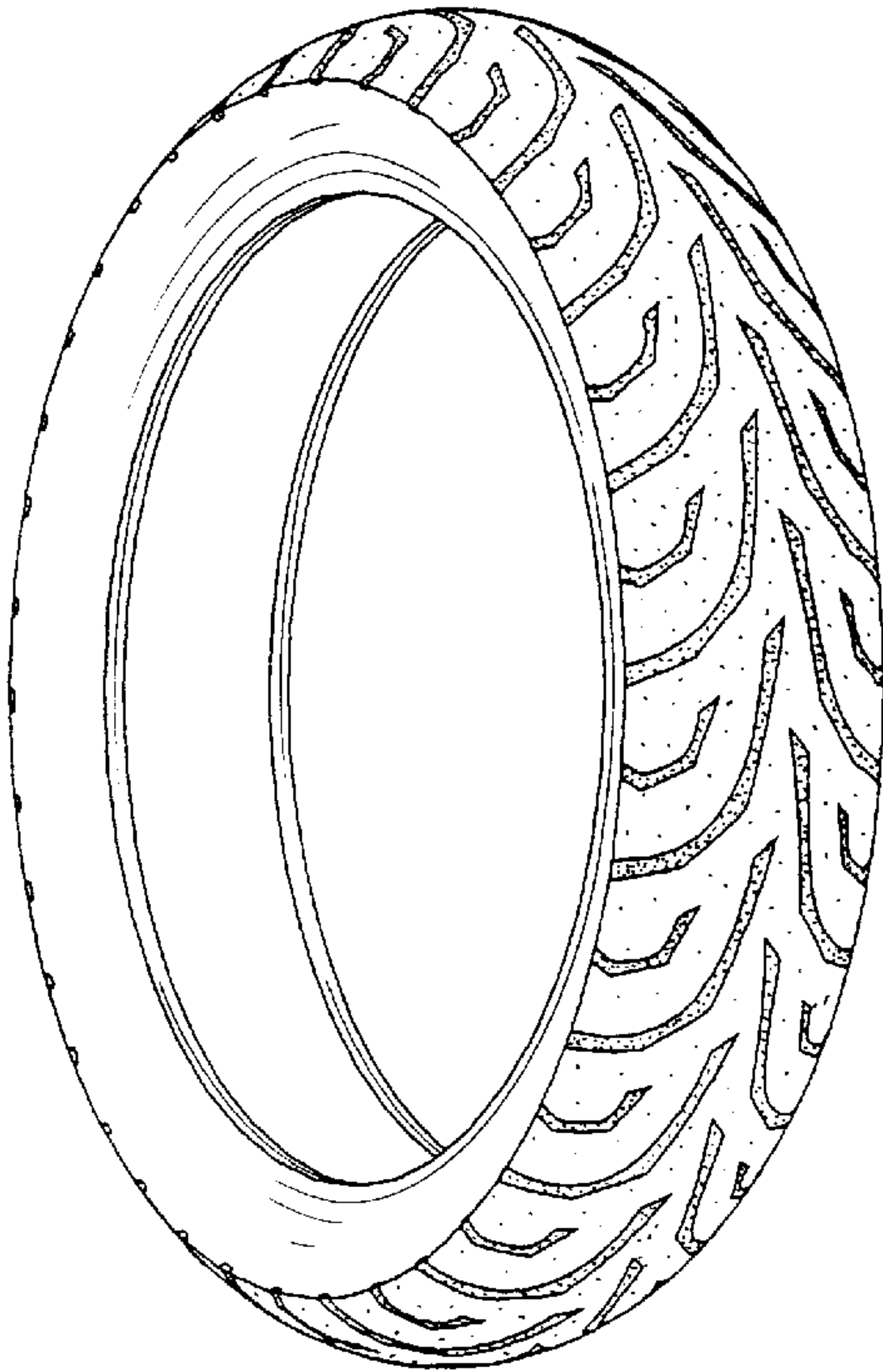


FIG. 2

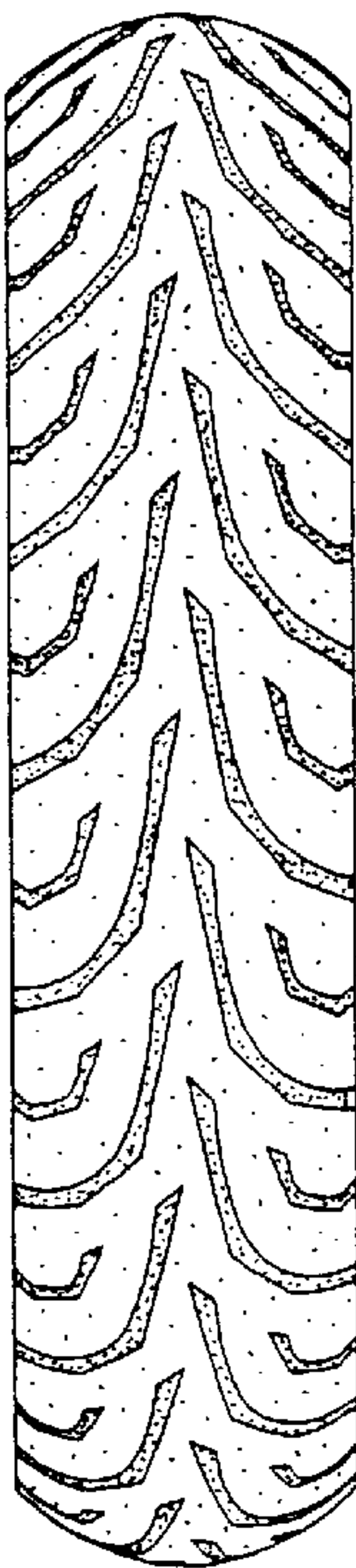


FIG. 3

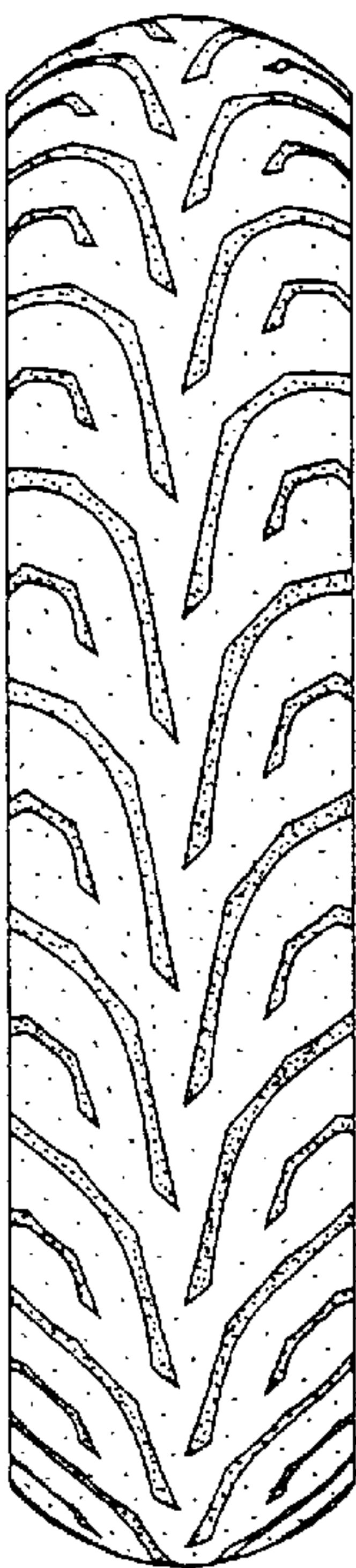


FIG. 4

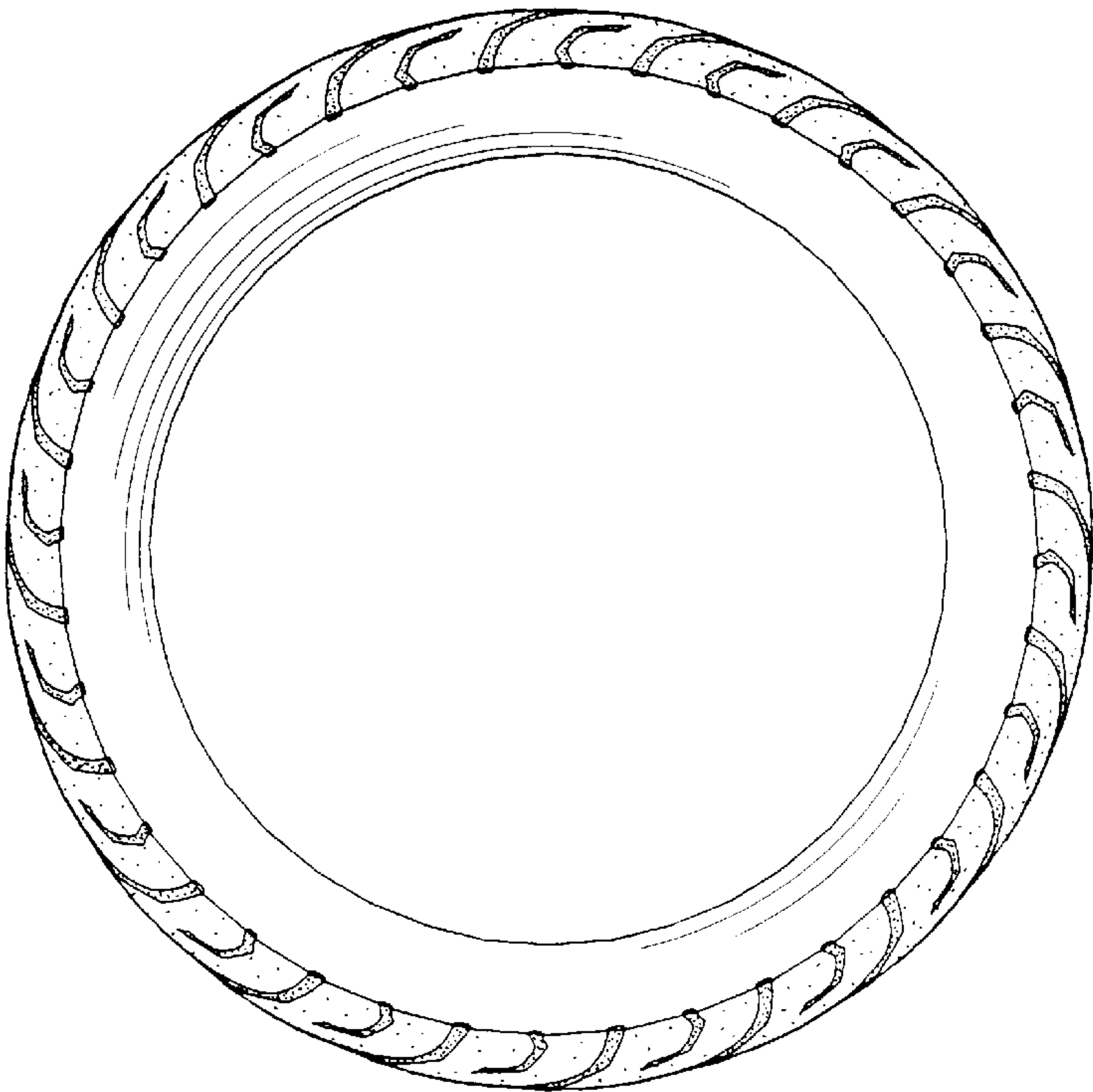


FIG. 5

