

#### US00D498203S

# (12) United States Design Patent (10) Patent No.:

Shapiro et al.

## US D498,203 S

(45) Date of Patent: Nov. 9, 2004

#### TIRE FOR INDUSTRIAL USE

Inventors: Edward Shapiro, Toronto (CA); Wayne Taylor, Toronto (CA)

Assignee: Industrial Tires Limited, Ontario (CA)

14 Years Term:

Appl. No.: 29/191,793

Oct. 13, 2003 (22)Filed:

**U.S. Cl.** ...... **D12/501**; D12/544; D12/605

(58)D12/502, 512, 544, 579, 605; 152/209.1,

209.12, 209.13, 209.28, 523

(56)**References Cited** 

#### U.S. PATENT DOCUMENTS

957,168 A	* 5/1910	Kempshall 152/209.16
1,365,539 A	* 1/1921	Pepple
D57,363 S	* 3/1921	Lambert
1,430,100 A	* 9/1922	Mitchell 152/326
1,462,760 A	7/1923	Krusemark
1,477,564 A	12/1923	Hulse
1,487,920 A	* 3/1924	Dawson
D68,536 S	* 10/1925	Lenhoff
1,597,381 A	8/1926	Lambert
1,641,150 A	9/1927	Brubaker
1,662,007 A	3/1928	Kuhlke
1,678,014 A	7/1928	Manly
1,702,081 A	2/1929	Hatfield
3,770,038 A	* 11/1973	Wolfe 152/209.12
4,037,635 A	7/1977	Ippen et al.
4,141,252 A	* 2/1979	Lodge 73/724
4,235,270 A	11/1980	Kahaner et al.
4,998,980 A	3/1991	Katou
D329,413 S	* 9/1992	Chandler
5,197,785 A	3/1993	Berry
5,343,916 A	9/1994	Duddey et al.
5,435,367 A	7/1995	Price
D401,896 S	* 12/1998	Chandler et al D12/501
D410,603 S	* 6/1999	Chandler et al D12/605
6,138,729 A	10/2000	Hsiao

6,286,572	<b>B</b> 1		9/2001	Chen	
D455,996	S	*	4/2002	Buckley	D12/500
D481,988	S	*	11/2003	Wachendorf	D12/500

#### OTHER PUBLICATIONS

- 1 page from website: www.tycushiontire.com/pro\_pattern.htm showing tires in the product line from Ty Cushion Tire.
- 2 pages from website: www.tycushiontire.com/pro\_p\_ d.htm showing D- and DA-Pattern tires from the Ty Cushion Tire product line.
- 2 pages from website: www.tycushiontire.com/pro\_p\_ e.htm showing E-Pattern tire from the Ty Cushion Tire product line.

(List continued on next page.)

Primary Examiner—Robert M. Spear (74) Attorney, Agent, or Firm—Woodard, Emhardt, Moriarty, McNett & Henry LLP

(57)**CLAIM** 

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

#### DESCRIPTION

FIG. 1 is a front elevational view of a tire for industrial use according to one embodiment of the present invention. The rear elevation view is identical to the front elevational view. FIG. 2 is a right side elevational view of the tire for industrial use of FIG. 1. The left side elevational view, top plan view, and bottom plan view are identical to the right side elevational view.

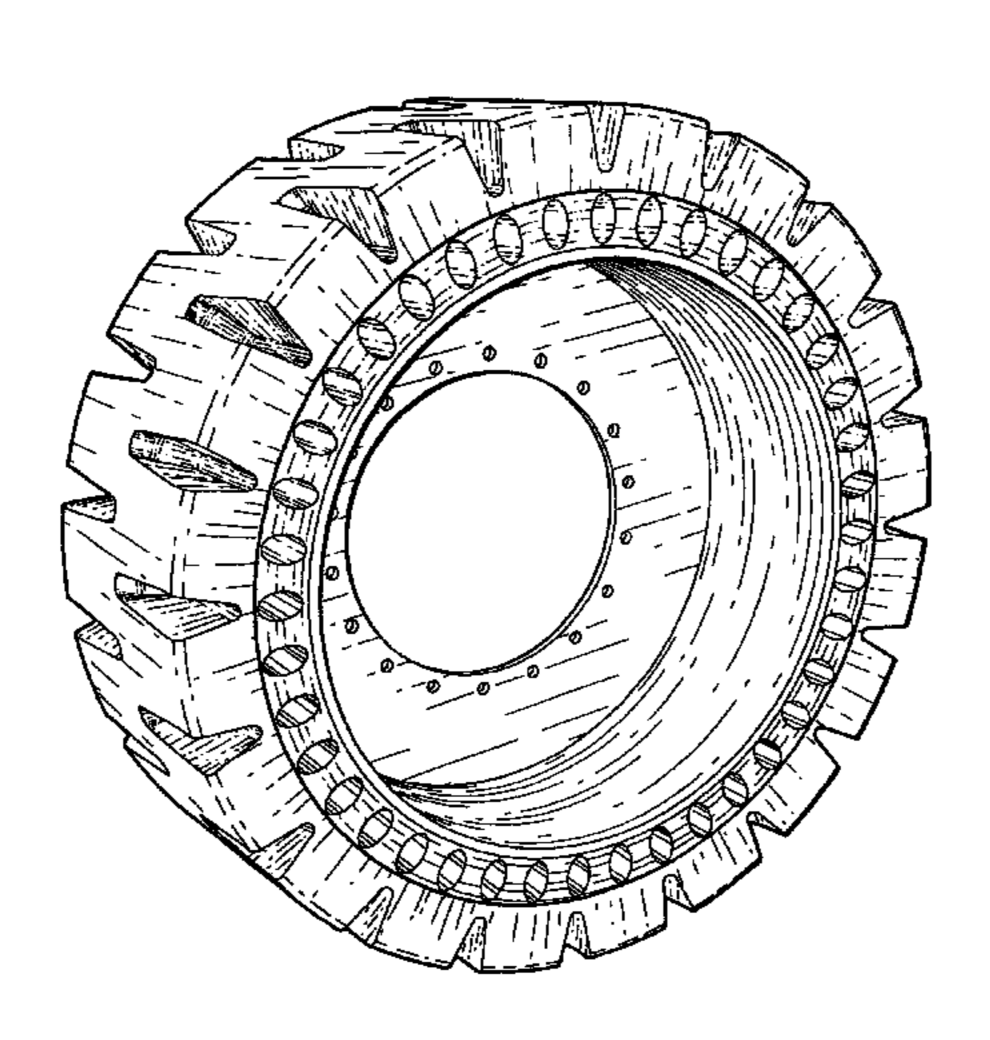
FIG. 3 is a front, left, and top perspective view of the tire for industrial use of FIG. 1.

FIG. 4 is a front elevational view of a tire for industrial use according to a second embodiment of the present invention. The rear elevation view is identical to the front elevational view.

FIG. 5 is a right side elevational view of the tire for industrial use of FIG. 4. The left side elevational view, top plan view, and bottom plan view are identical to the right side elevational view; and,

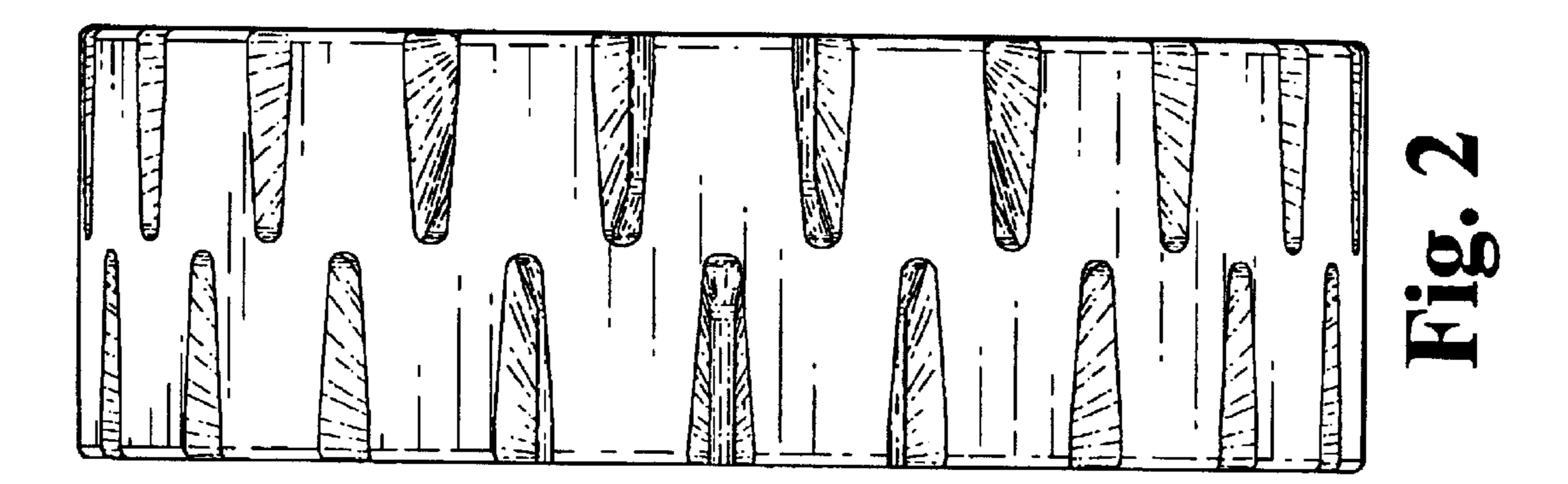
FIG. 6 is a front, left, and top perspective view of the tire for industrial use of FIG. 4.

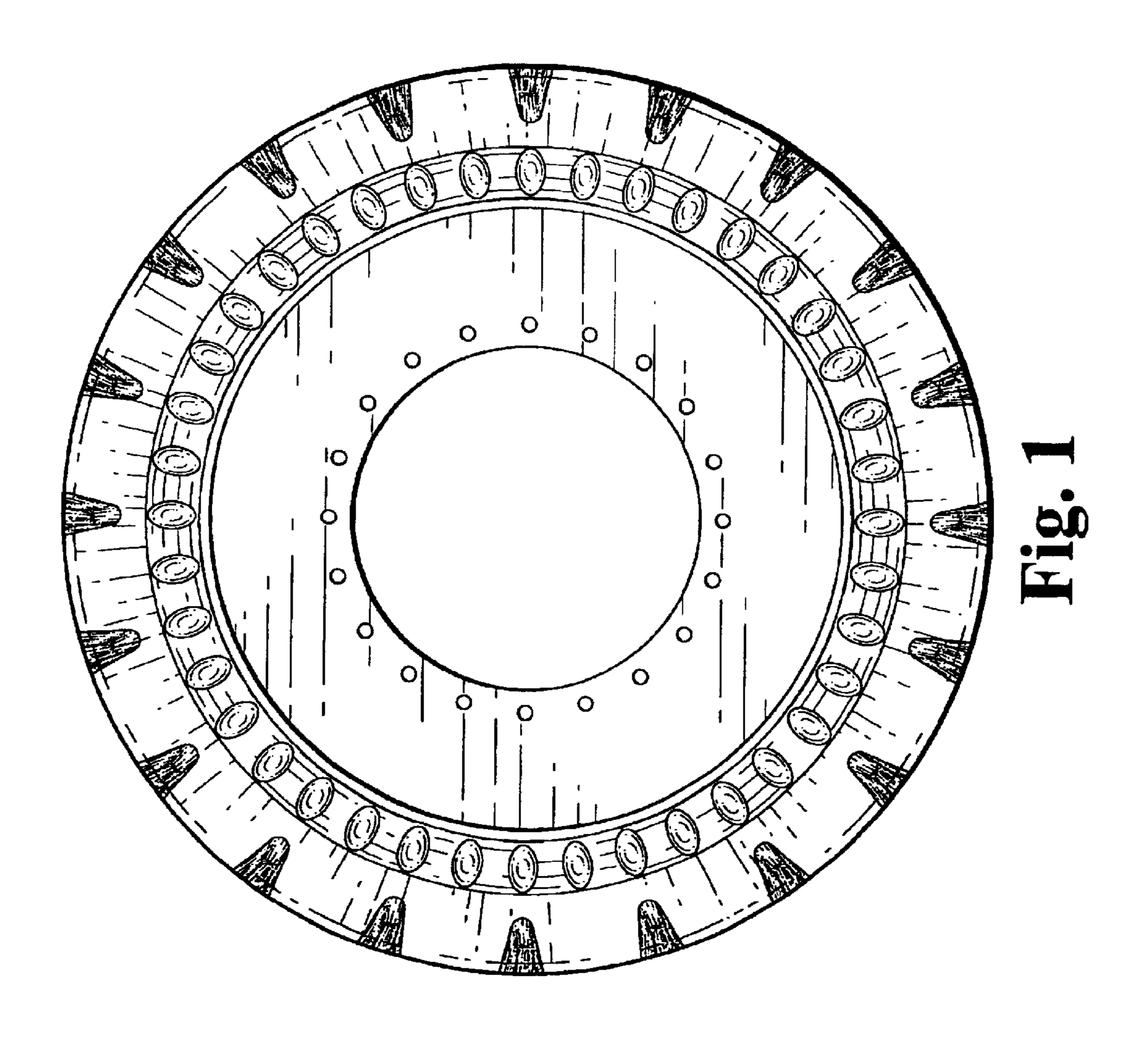
### 1 Claim, 4 Drawing Sheets



#### OTHER PUBLICATIONS

- 2pages from website: www.tycusiontire.com/pro\_p\_f.htm showing F- and FA-Pattern tires from the Ty Cushion Tire product line.
- 2 pages from website: www.tycushiontire.com/pro\_p\_ h.htm showing H-HA-Pattern tire from the Ty Cushion Tire product line.
- 2 pages from website: www.tycushiontire.com/pro\_p\_ j.htm showing J- and JA-Pattern tires from the Ty Cushion Tire product line.
- 2 pages from website: www.tycushiontire.com/pro\_p\_ p.htm showing P-Pattern tire from the Ty Cushion Tire product line.
- 2 pages from website: www.tycushiontire.com/pro\_p\_r.htm showing R-Pattern tire from the Ty Cushion Tire product line.
- 2 pages from website: www.tycushiontire.com/pro\_p\_s.htm showing S-Pattern tire from the Ty Cushion Tire product line.
- 2 pages from website: www.tycushiontire.com/pro\_p\_ u.htm showing U-Pattern tire from the Ty Cushion Tire product line.
- \* cited by examiner





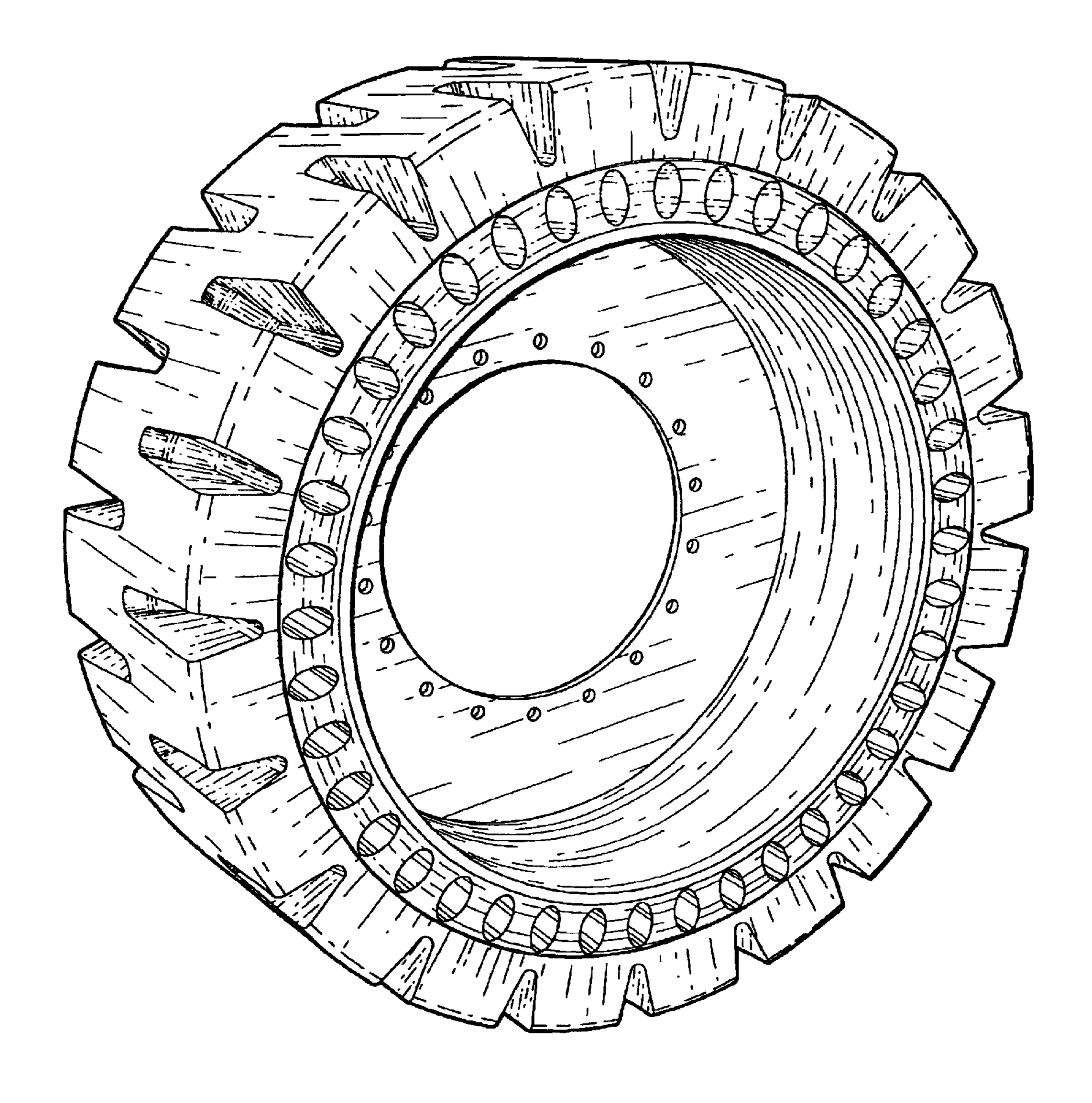
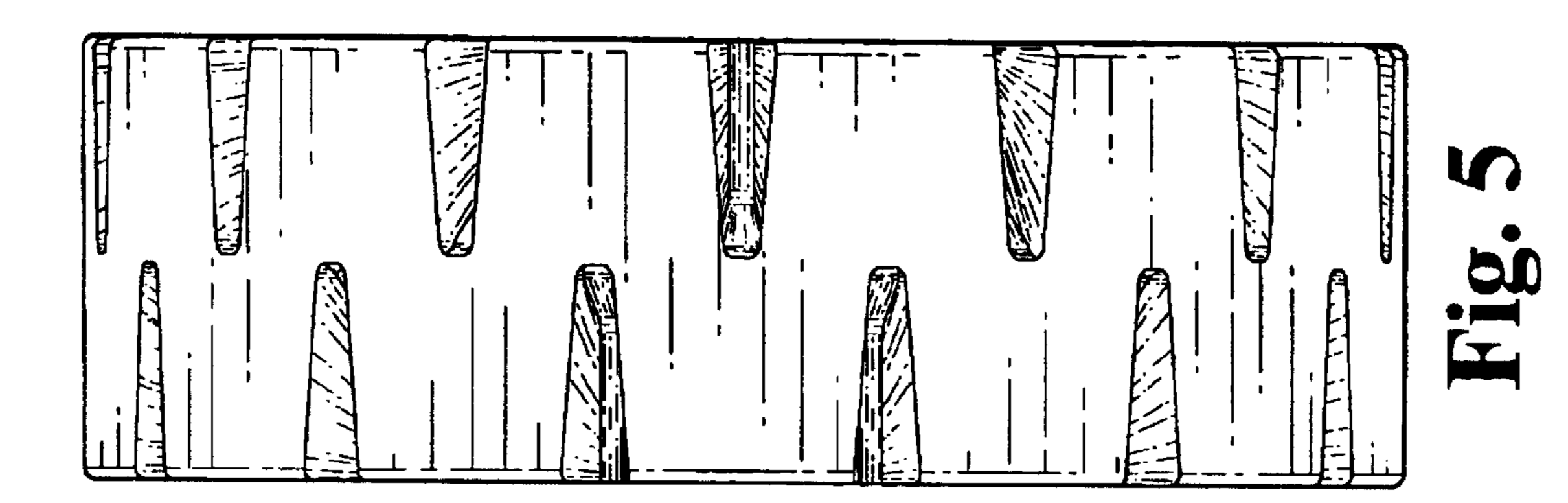
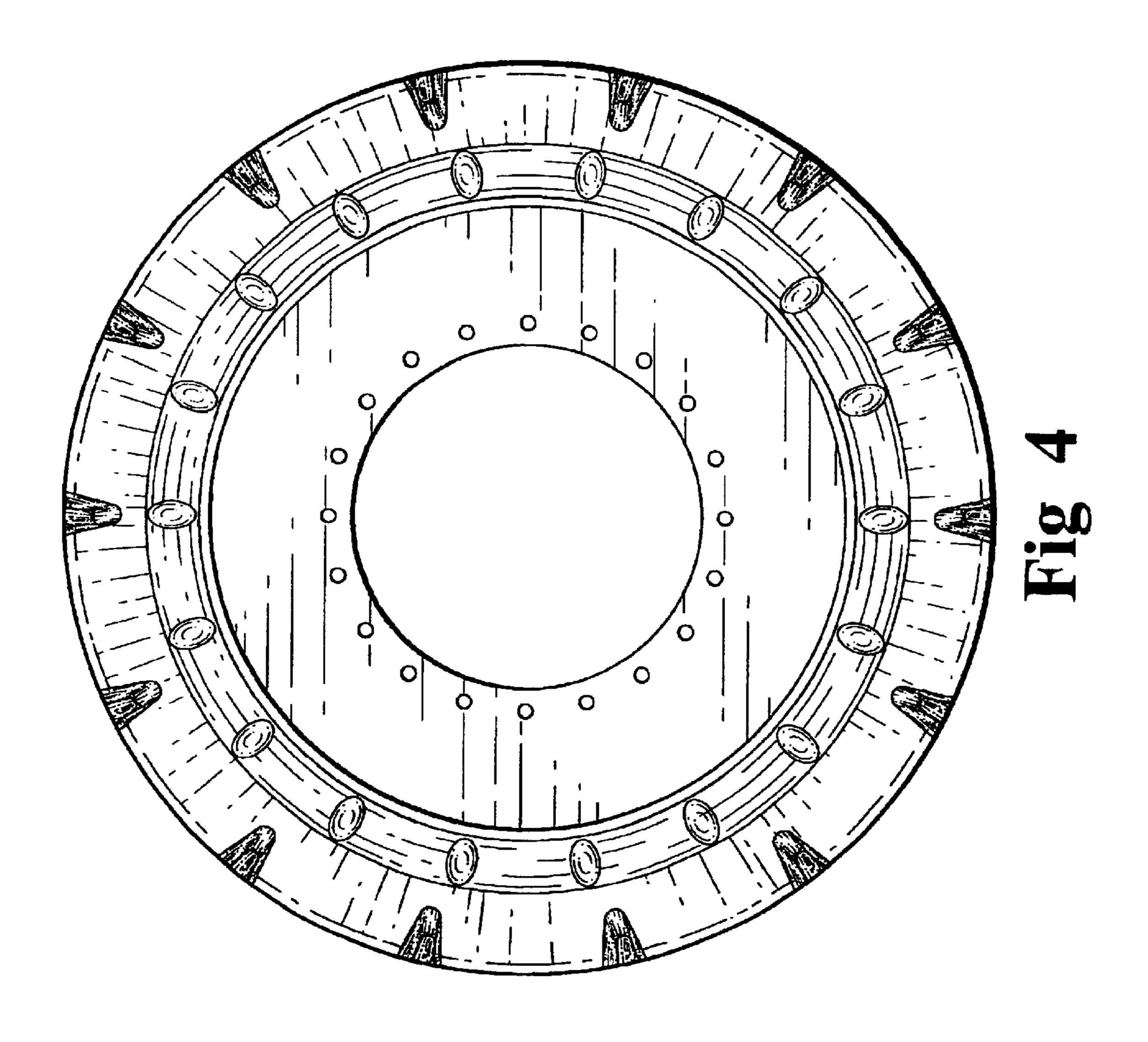


Fig. 3





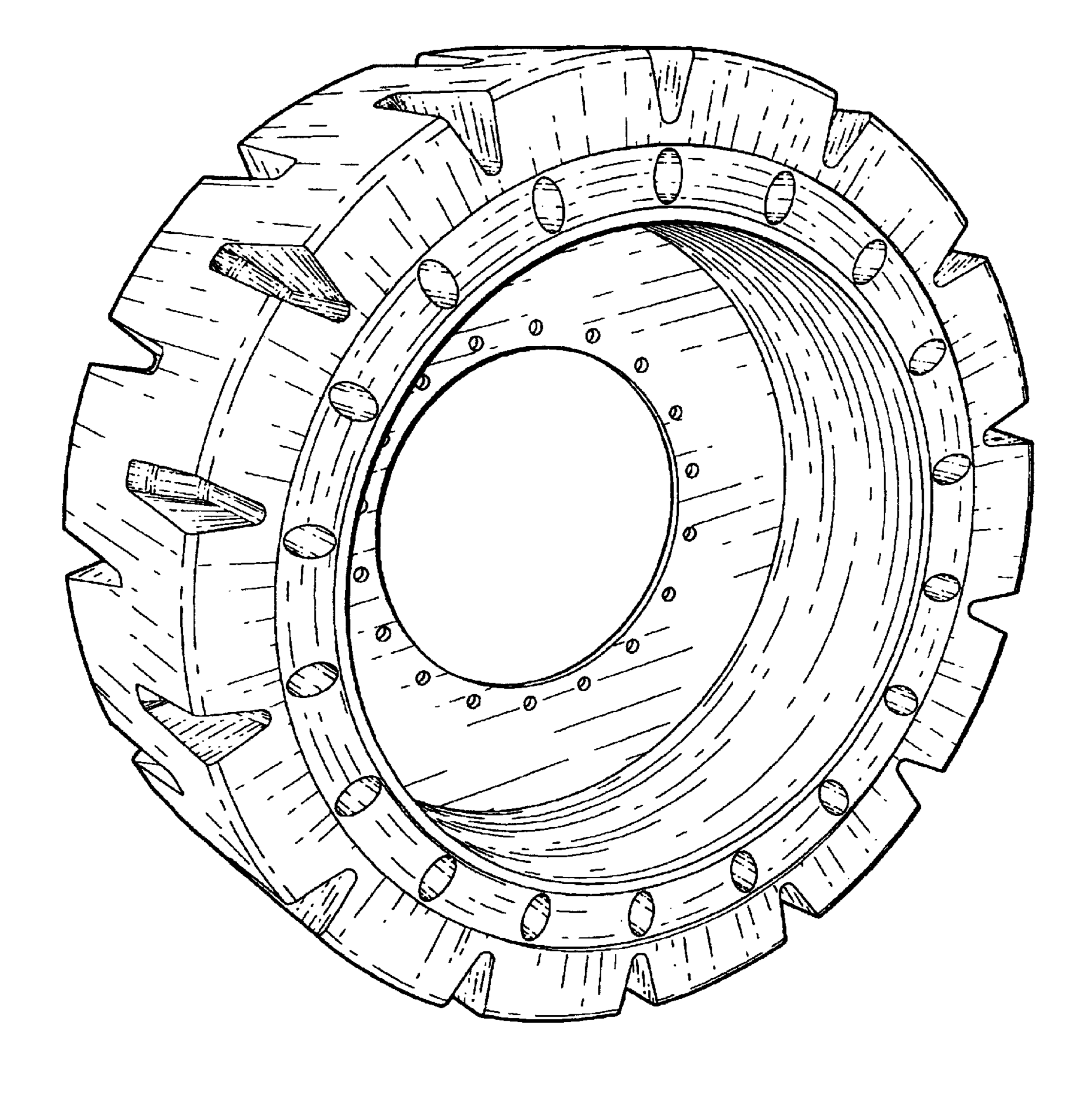


Fig. 6

# UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : Des. 498,203 S

DATED : November 9, 2004 INVENTOR(S) : Shapiro et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page,

Item [56], References Cited, U.S. PATENT DOCUMENTS, add

-- 5,078,454 01/1992 Rollinson 301/44.1 --

Signed and Sealed this

Twenty-fourth Day of May, 2005

JON W. DUDAS

Director of the United States Patent and Trademark Office