## United States Patent [19]

## Candiliotis

[11] Patent Number: Des. 283,696 [45] Date of Patent: \*\* May 6, 1986

[54]	PNEUMATIC TIRE TREAD AND BUTTRESS	
[75]	Inventor:	Gerasimos Candiliotis, Grosse Pointe Farms, Mich.
[73]	Assignee:	Uniroyal Tire Company, Inc., Middlebury, Conn.
[**]	Term:	14 Years
[21]	Appl. No.	550,679
[52]	U.S. Cl Field of Se	Nov. 9, 1983  D12/147  arch
[56] References Cited		
	U.S.	PATENT DOCUMENTS
	<ul> <li>203,961 3/</li> <li>238,486 1/</li> <li>265,395 7/</li> </ul>	1965       Blankenship       D12/146         1966       Benson       D12/151         1976       Candiliotis       D12/143         1982       Hutz       D12/147         1983       Candiliotis       D12/146

## OTHER PUBLICATIONS

Road & Track, 4/76, p. 83, Toyo Z Radial 702 Extra Steel Tire Tread, top right side of page.

1982 Tread Design Guide, p. 68, Semperit M301 Tire, bottom right side of page.

1982 Tread Design Guide, p. 174, Sears Road Handler 'AT' Tire, second row up from bottom, left side of page. Tire Review, 9/83, p. 51, Uniroyal Tire.

Primary Examiner—James M. Gandy Attorney, Agent, or Firm—Jack Posin

[57] CLAIM

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

## **DESCRIPTION**

FIG. 1 is a perspective view, partly schematic, of a pneumatic tire tread and buttress embodying my new design, it being understood that the pattern is repeated throughout the circumference of the tread and buttress, as shown schematically by solid lines, and that the buttress pattern is repeated on the opposite side;

FIG. 2 is an enlarged, fragmentary developmental plan view of the tread and buttress of FIG. 1; and

FIG. 3 is an enlarged sectional view of the tread and buttress, taken substantially as indicated by line 3—3 of FIG. 2.







