## United States Patent [19]

## Gioia

[11] Patent Number: Des. 315,681

[45] Date of Patent: \*\* Mar. 26, 1991

[54]	BICYCLE	WHEEL CLOCK	
[76]	Inventor:	David M. Gioia, 78 Pine Run Di Holland, Pa. 18966	г.,
[**]	Term:	14 Years	
[21]	Appl. No.:	66,394	
[52]	U.S. Cl Field of Se	Jun. 25, 1987  Dirch D10/12-132; D12/205, 111; 368/10, 276-	l=39,
[56]		References Cited	
U.S. PATENT DOCUMENTS			
Ι	D. 74,825 4/	896       Dueber       Diesemble         1928       Cramer       Diesemble         1941       Didisheim       Diesemble	10/33

## OTHER PUBLICATIONS

American Bicyclist & Motorcyclist 4/75 p. 79 —Bicycle Wheel & Tire at top-left.

Primary Examiner—Nelson C. Holtje Attorney, Agent, or Firm—Ferrill and Logan

[57] CLAIM

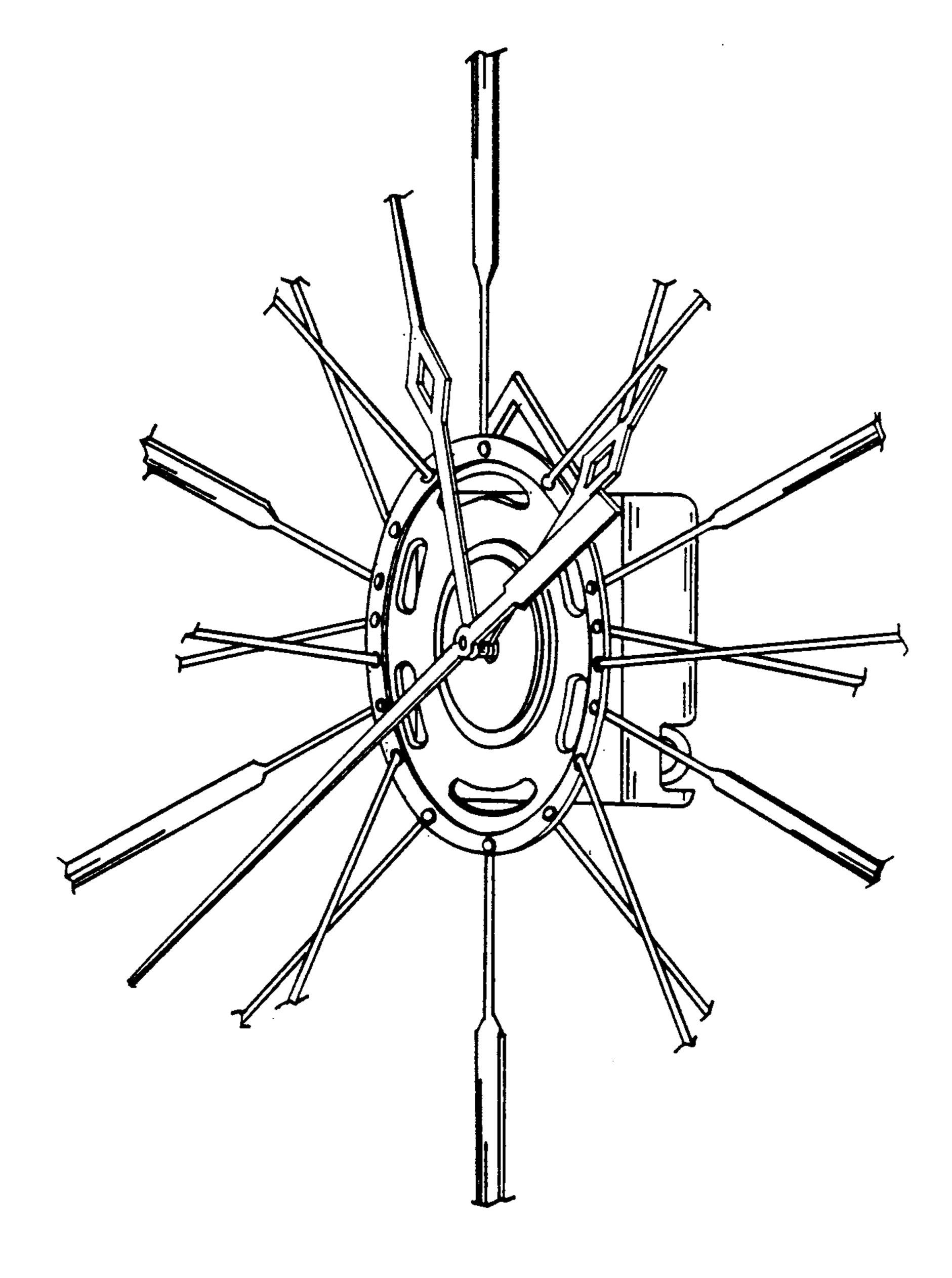
The ornamental design for a bicycle wheel clock as, shown and described.

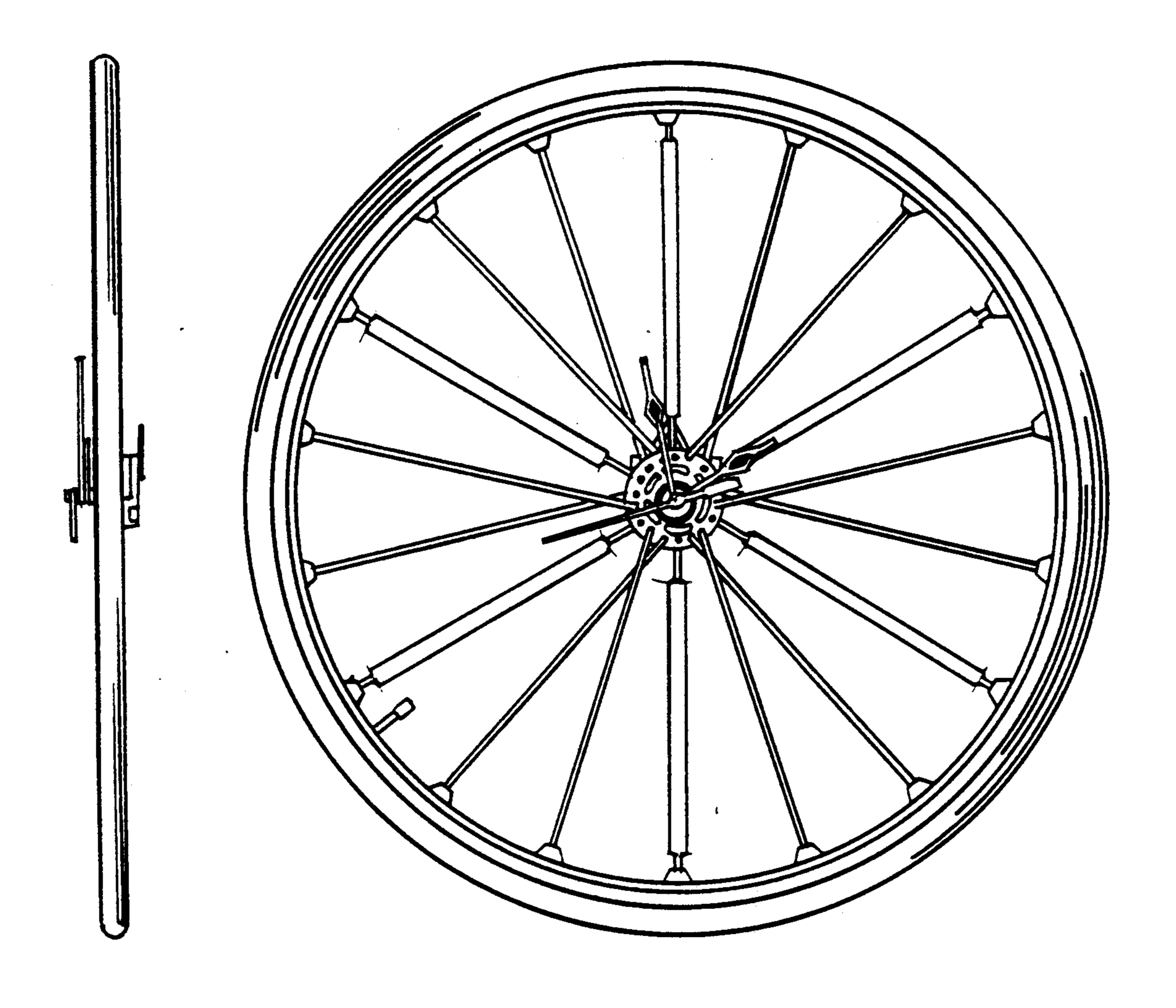
## **DESCRIPTION**

FIG. 1 is a front elevational view of a bicycle wheel clock showing my new design;

FIG. 2 is a right side elevational view thereof, the left side view being a mirror image thereof; and

FIG. 3 is an enlarged front perspective view thereof. The rear of the clock mechanism, not shown, is substantially plain and unornamented.





F16.2

FIG.1

