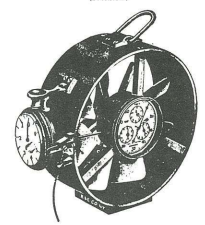




SELF-TIMING ANEMOMETERS.

(Patented.)



No. 5958 T

5953T. Biram Anemometer, Self-timing, 3 in. diam., reading to 1000 feet, with disconnector, in polished

	n	nal	og	any Car	80						each	8	88	50
5957 T.	do.	4	in.	diam.,	reading	to	1000	feet,	do.		44		84	00
5958 T.	do.	4	**	*4	14	**	100,000	"	do.		44		36	00
5963 T.	do.	6	**	**	64	**	1000	**	do.				36	00
5965 T.	do.	6	**	44	**	44	10.000.0	00	do.		14		45	00

The self-timing anemometers are set to register by clock work, during a stated number of minutes up to six minutes (by half-minutes). After being placed in position they are started by means of a cord attached to the lever and they stop automatically when the set time has expired. They therefore register for a definite period of time, while in the old style of instruments the registering begins when the air current strikes the vanes and continues until the disconnecting lever is shifted by hand.

TESTING

We have the best possible appliances for testing anemometers and furnish with each anemometer a table giving a number of comparisons. A much more complete table of this kind, covering the range of the instrument will be furnished to order. The price of such testing is according to the conditions of the test.

As we manufacture anomometers, we have the best facilities for repairing them, whether about make or other

AN UNUSUAL OIL WICK LAMP

by **Tony Moon** Sandy, Utah

The oil wick lamp shown in the accompanying illustration has one of the most unusual spout arrangements that the author has seen. The spout is almost vertical and essentially comes out of the side of the oil vessel. The lamp is tin and is 3 inches high at the lid and 3 ³/₄ inches high to the top of the spout. The only marking is "PAT. APRIL 16. 95" on the side. This is a valid patent date but the author has been unable to locate any patent relating to miner's lamps on this date. If any reader can help, it would be appreciated.

