R. ILLING.
CALENDAR.
APPLICATION FILED JUNE 17, 1904.

NO MODEL.

					•		
		6	72.		3	3	
		8-/	6		-		
7.90	4.		June		7	904.	
7.90 SUN.	MON.		June WED.	THU.	I. FRI.	904. SAT.	
			June WED.				
SUN.	MON.		June WED. 8	<i>THU</i>	FRI.		
SUN.	MON.	TUE.	WED. 8	7HV.	3 10	SAT; 4 11	
SUN.	MON. 6 ZO	TUE.	I B Z5	7HV. 2 3 16	3 10 17	SAT; A II IO	

Witnesses Willalbacker Maschnick Robert Alling, Inventor
by Milo Postevens 2006.

Attorneys

UNITED STATES PATENT OFFICE.

ROBERT ILLING, OF CHICAGO, ILLINOIS.

CALENDAR.

SPECIFICATION forming part of Letters Patent No. 774,325, dated November 8, 1904.

Application filed June 17, 1904. Serial No. 212,995. (No model.)

To all whom it may concern:

Be it known that I, ROBERT ILLING, a citizen of the United States, residing at Chicago, in the county of Cook and State of Illinois, have invented new and useful Improvements in Calendars, of which the following is a specification.

My invention relates to calendars, and has for its object to provide an indicator in connection therewith for calling attention to appointments or business engagements on particular days of the month and also to indicate the hour of such.

In the accompanying drawing a plan view of the invention is shown, and, referring more particularly thereto, 5 denotes a piece of cardboard or other suitable stiff material containing a representation of a clock or watch dial 6. Below the dial is a calendar comprising a pad or tablet the leaves of which are successively removed as the dates printed thereon expire. The dial has hour and minute hands 7 and 8, respectively, which are pivoted, as at 9, in any suitable manner to swing independently of each other. The minute-hand is lengthened to extend over the calendar and

carries a disk or button 10, which is longitu-

dinally adjustable thereon. The form of calendar to be used is immaterial, and I do not wish to confine myself to the particular kind 3° shown.

In use the hour-hand will be set to indicate the hour of the appointment or engagement. The minute-hand is then swung across the calendar, and the button is slid along the hand 35 until it covers the date desired. By increasing the number of hands more than one appointment or engagement may be kept track of.

Having thus described my invention, what I claim as new, and desire to obtain by Letters 4° Patent, is—

The combination with a calendar, of a clock-dial having a hand adjustable thereon to indicate a particular hour, a hand adjustable over the calendar, and a button slidable along the 45 hand to indicate a particular date on the calendar.

In testimony whereof I have signed my name to this specification in the presence of two subscribing witnesses.

ROBERT ILLING.

Witnesses:

SIGNA FELTSKOG, H. G. BATCHELOR.