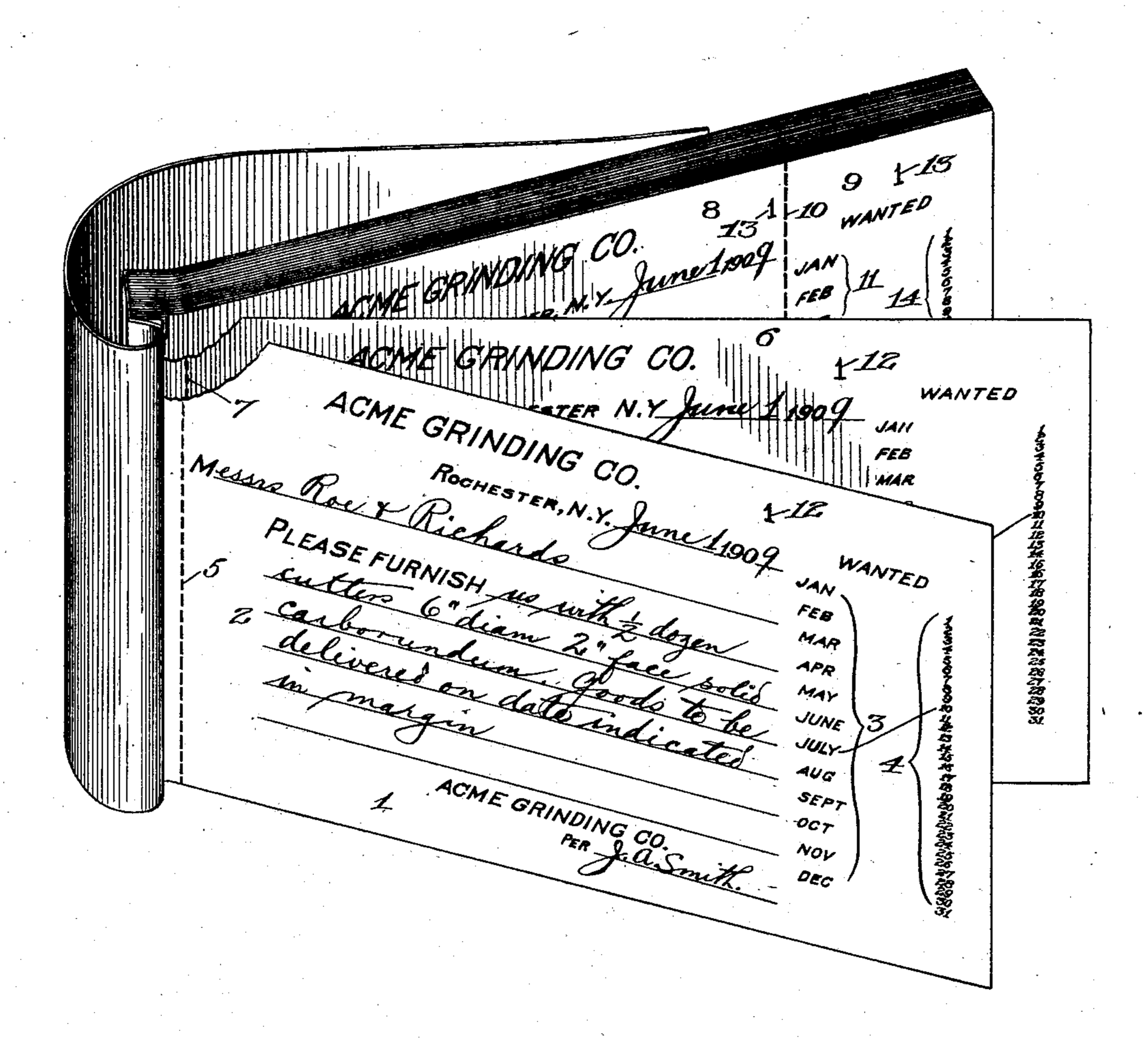
## H. BUCKLIN. ORDER SHEET AND BOOK. APPLICATION FILED NOV. 1, 1909.

994,372.

Patented June 6, 1911.



Relson Coppe

Harrison Bucklin

By American Chiefe

Chromeye

THE NORRIS PETERS CO., WASHINGTON, D. C.

## UNITED STATES PATENT OFFICE.

HARRISON BUCKLIN, OF ROCHESTER, NEW YORK.

ORDER SHEET AND BOOK.

994,372.

Specification of Letters Patent. Patented June 6, 1911.

Application filed November 1, 1909. Serial No. 525,606.

To all whom it may concern:

Be it known that I, Harrison Bucklin, of Rochester, in the county of Monroe and State of New York, have invented certain new and useful Improvements in Order Sheets and Books; and I do hereby declare the following to be a full, clear, and exact description of the same, reference being had to the accompanying drawings, forming a part of this specification, and to the reference-numerals marked thereon.

The present invention relates to order sheets and books and it has for an object to provide means whereby the recipient of an order is constantly advised as to the date when the order is wanted, the notice being conspicuously arranged and easily filled out.

Still another object of the invention is to provide an order book in which the party ordering the goods may keep track of the order to see whether it is filled in due time.

To these and other ends the invention consists in certain improvements and combinations of parts, all as will be hereinafter more fully described, the novel features being pointed out in the claims at the end of the specification.

In the drawings the figure illustrates a perspective view of a book embodying the

30 present improvements.

The original order sheet 1 which contains an appropriately designated blank space 2 for the order has the months 3 of the year written or printed thereon in a column and 35 the days 4 of a month printed thereon in a column parallel and to one side of the month column. This arrangement permits the party making out the order to draw quickly a line from the month to the day, thus indi-40 cating to a recipient, in a conspicuous and clear manner, the exact date before which the order should be filled. The order sheet is preferably fitted with others of like characters in a book and is secured to the book 45 by a weakened or perforated portion 5 permitting the sheets to be withdrawn. Also arranged in the books are sheets 6 which are duplicates of the sheets 1 and are secured between the latter by weakened portions 7. The 50 book also has arranged between each sheet 1 a sheet comprising a portion 8 having a permanent connection with the book and a portion or coupon 9 connected to the portion 8 by a weakened or perforated portion 55 10. The portion 8 contains an appropriately designated order space similar to space

2 of sheet 1 and the portion 9 contains the month column 11 and day column 14 like sheet 1.

The sheets 1 and 6 have characters, such as numerals 12 which identify each with the other while the portions 8 and 9 of the third sheet each have a character such as numeral 13 identifying them with the first and second sheet and with each other.

In use sheets of carbon are fitted between the first and the second sheet and between the second and the third sheet and the order is written on the first sheet and the date also indicated, thus causing all three sheets to 70 receive the same matter. The first and the second sheet are removed, the former being sent to the party by whom the order is to be filled and the latter being filed away under the name of such party. The coupon 9 of 75 the third sheet is removed and given to the receiving clerk of the establishment who files it away under its date while the portion 8 is a permanent record in the book of the whole number of orders. The receiving 80 clerk looks over the coupons each day to see whether an order is due, and if this be the case searches the permanent record for a like numbered portion 8 so as to prompt the party who is to fill the order.

With this invention the party filling the order has before him at all times a conspicuous notice 3 as to the date when the order must be completed; while the party ordering has a record 8 of all orders sent out, a 90 record 6 under the name of the party filling the order, and a prompt 9 to see that the order is filled in due time.

The time limiting or dating method described herein may also be used in any writ- 95 ten or printed instrument, such as negotiable instruments, railway tickets and transfers, and the like.

I claim as my invention:

1. A written or printed instrument having 100 time limiting means thereon embodying indicating characters for the months of the year, arranged in a single column, and indicating characters for the days of the month arranged in a single column to one side of 105 and parallel with the first named column and at such a distance therefrom that a straight line may be drawn from any one of the month indicating characters to any one of the day indicating characters without in-110 tersecting the characters indicating any other month or day.

2. An order sheet containing an appropriately designated blank space for the reception of the order, and time limiting means embodying characters for the months of the year, arranged in a single column, and indicating characters for the days of the month arranged in a single column to one side of and parallel with the first named column and at such a distance therefrom that a straight line may be drawn from any one of the month indicating characters to any one of the day indicating characters without intersecting the characters indicating any other month or day.

3. A sheet containing an appropriately designated blank space for the reception of the order, and provided with a coupon connected to the order portion by a weakened

portion and having a character identifying said coupon with the order portion and time 20 limiting means thereon embodying indicating characters for the months of the year, arranged in a single column, and indicating characters for the days of the month arranged in a single column to one side of and 25 parallel with the first named column and at such a distance therefrom that a straight line may be drawn from any one of the month indicating characters to any one of the day indicating characters without intersecting 30 the characters indicating any other month or day.

HARRISON BUCKLIN.

Witnesses:
HAROLD H. SIMMS,
NELSON COPP.

Copies of this patent may be obtained for five cents each, by addressing the "Commissioner of Patents, Washington, D. C."

. .