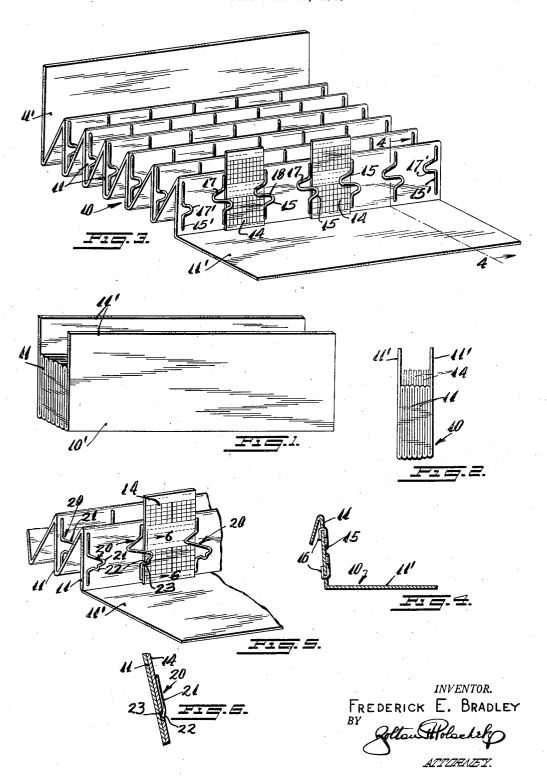
FULL VIEW RECORD WALLET
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### UNITED STATES PATENT OFFICE

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### **FULL VIEW RECORD WALLET**

Frederick E. Bradley, Wantagh, N. Y.

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1 Claim. (Cl. 129-16)

This invention relates to new and useful improvements in a full view record wallet.

More particularly the invention proposes a record wallet which may be conveniently carried in one's pocket and which is particularly intended to disclose the seating of school classes, or other seating places. The invention proposes to characterize the new and improved wallet by the fact that it holds a plurality of cards which not only include the seating arrangement of the pupils but 10 also supply valuable data concerning the pupils. With the new and improved wallet a teacher may become better acquainted with a class in a shorter period of time and have more information concerning each pupil, instantly available.

An important feature of the new and improved wallet resides in the fact that the series of cards concerning the pupils, are arranged so as not to lay flat on the desk, as in record books, but stand up at a convenient angle for the accommodation 20 sections 11. of the teacher. The wallet may be rested on the desk, and the entire class seating may be seen at one time, with the cards in an upright position.

Still further the invention proposes to characterize the new and improved full view record 25 wallet by the fact that it is constructed of a sheet of stiff material folded along parallel lines forming a series of sections adapted to fold one upon the other, in accordian fashion and having the first and last of said sections larger than the 30 others to form covers which will shield the cards arranged to project above the remaining sections.

The invention also contemplates the provision of a series of clips, or other fastening elements, tions for holding the series of cards removably in position.

The invention proposes a modified form disclosing a modified arrangement of the fastening means.

Still further the invention proposes the construction of a convenient and improved full view record wallet as briefly explained which may be manufactured and sold at a low cost.

For further comprehension of the invention, 45 and of the objects and advantages thereof, reference will be had to the following description and accompanying drawings, and to the appended claim in which the various novel features of the invention are more particularly set forth.

In the accompanying drawings forming a material part of this disclosure:

Fig. 1 is a perspective view of the full view record wallet constructed in accordance with this invention.

Fig. 2 is an end view of Fig. 1.

Fig. 3 is a perspective view illustrating the record wallet in an open position.

Fig. 4 is a fragmentary enlarged vertical sectional view taken on the line 4-4 of Fig. 3.

Fig. 5 is a fragmentary perspective view similar to a portion of Fig. 3 but illustrating a modified construction.

Fig. 6 is a fragmentary enlarged sectional view taken on the line 6—6 of Fig. 5.

The new full view record wallet, in accordance with this invention, includes a sheet of stiff material 10 folded along parallel lines forming a series of sections II adapted to fold one upon the other. in accordian fashion, and having the first and last sections, indicated by the reference numeral 11', larger than the other sections to form covers which will shield cards, such as the cards 14, mounted on and projecting above the remaining

A series of clips 15 is mounted upon the front faces of the sections II for holding said series of cards 14. The cards 14 are imprinted with lines and boxes so as to receive data and information concerning the pupils. There may be spaces for the name and address of the pupil, and spaces for the results of examinations, and tests, and other information. Each clip 15 is in the nature of a length of wire which has its ends 16 engaged through the material of a section II so as to be firmly held upon the face of the section. The front portion of this length of wire is formed with laterally projecting portions 17 and 18 which project in opposite directions so as to be capable mounted on the front faces of the remaining sec- 35 of engaging over adjacent edges of adjacent cards 14. The clips 15 are equally spaced from each other so as to receive a set of cards 14. Each section II is also provided with end clips 15' which have but one projecting portion 17' pro-40 jecting inwards.

The full view wallet is shown in an open position in Fig. 3. For simplicity of illustration, the clips 15 have been illustrated on but a few of the sections II. However, it should be clear that they must be on each section 11. But a few cards 14 are shown. This is by way of illustration only. An entire set of cards, is required which should be arranged to correspond with the seating of a classroom. Fig. 3 illustrates the wallet in an open 50 position as though it was resting on a desk. It maintains the position shown, because of the stiffness of the material from which the sheet 10 is formed. The wallet may be folded up, as illustrated in Figs. 1 and 2.

In Figs. 5 and 6 a modified form of the inven-

tion has been disclosed which is very similar to the prior form of the invention, distinguishing merely in the construction of the clips.

In this form of the invention each section !! is provided with clips 20. These clips are very similar to the clips previously described, but differ in the fact that the projecting portions 21 of the clips which are directed towards the right, are formed with hook-like downwardly extending portions 22 which are adapted to snap into small 10

openings 23 formed in the cards 14.

The hook-like portions 22 are bent inwards, or towards the face of the section 11, as clearly illustrated in Fig. 6. The hooks 22 serve to firmly hold the cards 14 from being lost, or from shift- 15 ing from their desired positions. Any one of the cards 14 may be removed by engaging the finger nail beneath a portion of a projecting portion 21 and forcing same forwards so as to disengage the hook 22 from the opening 23. The cards 20 may be placed into the wallet, by merely slipping them down between the clips 20. The bottom edges of the cards 14 will cam up the hook portions 22 so that the cards may pass, and then the hook portion 22 will automatically snap back 25 into the openings 23 to hold the cards in position.

While I have illustrated and described the preferred embodiments of my invention, it is to be understood that I do not limit myself to the precise constructions herein disclosed and the 20 right is reserved to all changes and modifications coming within the scope of the invention as de-

fined in the appended claim.

Having thus described my invention, what I claim as new, and desire to secure by United 3

States Letters Patent is:

In a full view record wallet having a vertical wall with a plurality of cards positioned across the front face of the wall and having their adjacent edges spaced slightly from each other, 40 clips for securing the cards in position on the front face of the wall in the spaces between the

adjacent edges of the cards, each clip being formed of a length of wire having its ends attached to the wall and formed intermediate of its ends with superimposed laterally projecting portions, said projecting portions being extended in opposite directions to overlie the adjacent edge portions of adjacent cards, the cards being formed with small openings aligned with the lowermost projecting portions of said clips, said lowermost projecting portions being formed with downwardly extending hook-like portions which have their free ends bent toward the wall to snap into said small openings as the cards are pushed downward behind the projecting portions of adjacent clips to secure the cards against vertical movement, and stop means on the wall engaged by the bottom edges of the cards when said hooklike portions are engaged into said small openings retaining the cards against further downward movement, whereby when it is desired to remove said cards from said projecting portions having said hook-like portions must be manually flexed away from the wall to disengage said hooklike portions from said small openings freeing said cards to be pulled upwards from behind said clips.

#### FREDERICK E. BRADLEY.

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