

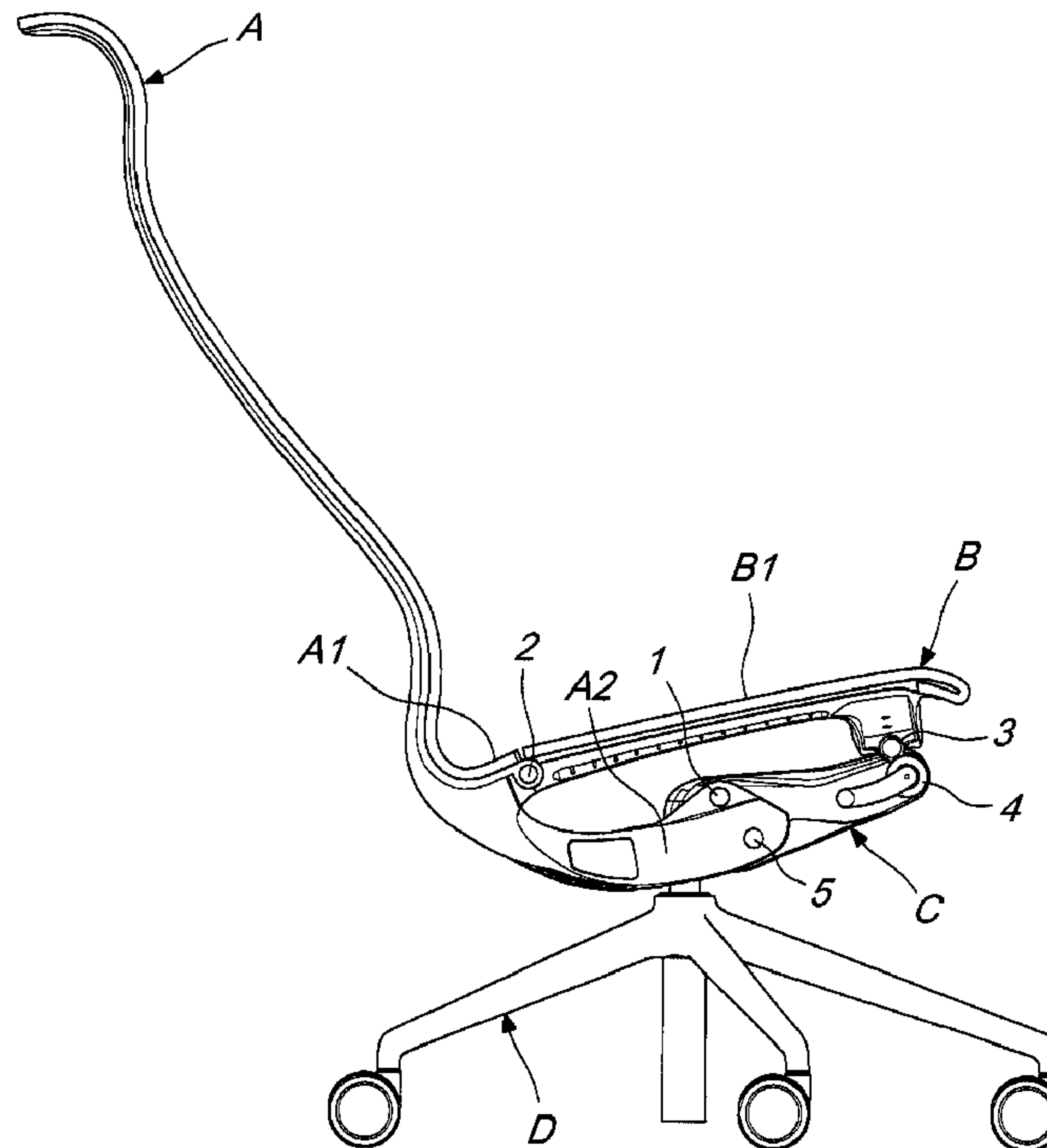


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(54) Titre : CHAISE DE BUREAU EQUIPEE D'UN DOSSIER ET D'UN SIEGE DEPLACABLES DE MANIERE SYNCHRONISEE
(54) Title: OFFICE CHAIR WITH SYNCHRONOUSLY MOVABLE BACKREST AND SEAT



(57) Abrégé/Abstract:

A chair in which a synchronized mechanism, fixed on a telescopic post of a base, supports and renders interdependent rigid elements and which, define respectively the backrest and the seat of the chair and are mutually hinged at a first point, i.e. along a

(57) **Abrégé(suite)/Abstract(continued):**

horizontal axis perpendicular to the longitudinal centerline plane of the seating space, which is entirely defined by a single curved line obtained by joining the rigid elements and which are adapted for this purpose.

ABSTRACT

A chair in which a synchronized mechanism, fixed on a telescopic post of a base, supports and renders interdependent rigid elements and which, define respectively the backrest and the seat of the chair and are mutually hinged at a first point, i.e. along a horizontal axis perpendicular to the longitudinal centerline plane of the seating space, which is entirely defined by a single curved line obtained by joining the rigid elements and which are adapted for this purpose.

OFFICE CHAIR WITH SYNCHRONOUSLY MOVABLE BACKREST AND SEAT

The present invention relates to an office chair with synchronously movable backrest and seat.

5 It is always desirable that an office chair, in addition to being rotatable and height-adjustable, can also be capable of adapting, automatically and ergonomically, to the various different positions assumed by the user during the various phases of work: intense, normal and relaxed.

For this to happen, it is necessary first of all that the backrest and the
10 seat of a chair incline simultaneously but describing different angular rotations.

To this end, operators in the sector have for some time availed of a specially-designed synchronized mechanism, available on the market in the same way as castor wheels and other accessories.

15 Such mechanism is placed on the telescopic post of the base, with or without wheels, in order to support the backrest and the seat and make them interdependent so that their movements, simultaneous but different, are mutually linked on the basis of the specific connection of the synchronized mechanism used to connect them.

20 Unfortunately most office chairs, with or without the above mentioned mechanism, are penalized by the fact that the backrest and the seat only partially support the movements of the body of the user, as they are not capable of exactly reproducing the fulcrums of the human body.

This is demonstrated by the fact that, when varying the configuration
25 of the chair, the user perceives the unpleasant sensation of being not properly and constantly supported during the full travel of the mechanism, and feels that the back and the lumbar region enjoy proper support only when the configuration of the backrest is proximate to the vertical.

This can be ascribed especially to the fact that the seat and the
30 backrest, which are both connected to the same synchronized mechanism

but not to each other, are designed to move further apart from each other during the transition of the backrest from the erect configuration to an increasingly reclined one.

It should be noted that, to date, the only office chairs that have the
5 seat and the backrest directly connected to each other are monocoque chairs which, as such, do not allow the use of the above mentioned synchronized mechanism, since it is not conceivable that two parts, rigidly connected to each other, could be moved in a mutually different manner.

The aim of the present invention is to devise an office chair that has a
10 backrest and a seat which, by moving synchronously, best support the movements of the body of the user.

Within this aim, an object of the present invention is to devise an office chair that provides a backrest and a seat that are linked by a synchronized mechanism and are shaped and connected to each other in an
15 unusual manner.

This aim and this object and others that will become better apparent hereinafter are achieved by a chair as defined in claim 1.

Further characteristics and advantages of the chair according to the invention will be more evident by the description of a preferred embodiment
20 of the chair, illustrated by way of example in the following drawings, wherein:

- Figure 1 is a perspective exploded view of a chair according to an embodiment of the present invention;
- Figures 2 and 3 are side views of the same side of the assembled
25 chair of the invention, in two limit configurations of its use.

With reference to the figures it is possible to see that the principal characteristic of the invention consists of having the seat and the backrest stably and directly connected to each other, notwithstanding the different and linked movement of the two elements in the passage of the chair from
30 one limit configuration to the other, i.e. from the configuration in Figure 2

to the configuration in Figure 3 and viceversa.

In fact, the seating space of the chair according to the invention is entirely defined by a single curved line obtained by joining rigid elements A and B which define respectively the backrest and the seat of the chair and
5 are mutually hinged at a first point 2, i.e. along a horizontal axis perpendicular to the longitudinal centerline plane of the seating space.

In any case the invention consists of an adapted hinging, adjacent to an overlying flexible covering element in order to contain the stretching thereof when reclining the backrest.

10 In fact the covering element, which consists of a net, a sheet or other adapted material and is optionally padded, is in any case fixed to the curved line that defines and delimits the seating space, extending from the backrest A to the seat B without discontinuities.

As previously mentioned, the chair according to the present invention,
15 like other conventional chairs, is provided with a synchronized mechanism C which, mounted on a telescopic post D1 of a base D, supports the rigid structure A of the backrest and the rigid structure B of the seat while also rendering their different and linked movements interdependent.

The rigid element or structure A, which acts as the backrest in a
20 region above two mirror-symmetrical portions A1 which protrude toward the rigid structure B that defines the seat to be hinged at the first point or hinge 2, continues under the above mentioned seat, which comes around from the rear, in order to straddle the mechanism C with two mirror-symmetrical portions A2 that are hinged horizontally at a rotatable joint 1
25 and contrasted elastically at a second point 5 by a system of springs present inside the mechanism for springing the backrest.

The rigid element or structure B that defines the seat, which is coupled in a front region to the underlying mechanism C by two bushings 3 which are hinged in the seat and by two bushings 4 which are integral with
30 the first bushings and are hinged to the sides of the mechanism, has two

mirror-symmetrical arms B1 which protrude rearward in order to be hinged at the first point 2 to the portions A1 of the rigid structure A and thus complete the curved line of the seating space.

As a consequence, every movement of the backrest A produces a simultaneous but different movement of the seat B, both being connected, together with the synchronized mechanism C, by a pair of articulated quadrilaterals that are mutually mirror-symmetrical and are defined by the horizontal hinging axes that pass through the points respectively defined by a pin 1 of the mechanism C, the first point 2, the bushings 3 and the bushings 4.

In fact, the rearward rotation of the backrest A about the pin point 1 of the mechanism C determines the entrainment of the seat B which, pivoted at the first point or hinge 2, by translating rearward forces the bushing 3, which is pivoted in the seat, to follow it, thus rotating the bushing 4, which is integral with the bushing 3 and is pivoted in the synchronized mechanism C.

While all this goes on, the rearward rotation of the backrest A and the movements that depend on this are contrasted at the second point 5 by the system of springs with which the synchronized mechanism C is provided in order to automatically support the movements of the body of the user, moreover guaranteeing the user, by virtue of the constant connection of the seat to the backrest, the broadest possible resting surface, which is essential in order to prevent areas of excessive pressure from blocking and reducing the flow of blood and causing muscle pains.

The armrests, if any, howsoever shaped, will be fixed to the rigid structure of the backrest A, it being necessary that they accompany any variation in trim thereof with respect to the seat B.

CLAIMS:

1. An office chair with synchronously movable backrest and seat, of the type that has a backrest and a seat which are supported and rendered interdependent by a synchronized mechanism fixed on a telescopic post of a base, wherein said backrest and said seat are rigid elements and the seating space is entirely defined by a single curved line which is obtained by joining
5 said rigid elements, and said rigid elements being coupled mutually with a hinge, along a horizontal axis perpendicular to the longitudinal centerline plane of the seating space.

10 2. The office chair with synchronously movable backrest and seat according to claim 1, wherein two mirror-symmetrical portions protrude forward, in a front region, from the rigid element that defines the backrest, which is pivoted on a rotatable joint in the synchronized mechanism and elastically countered at a point, and said two mirror-symmetrical portions
15 are contoured and adapted for hinging by way of the hinge of the rigid element that defines the seat.

3. The office chair with synchronously movable backrest and seat according to claim 1, wherein the rigid element that defines the seat, which is coupled in a front region to the underlying synchronized mechanism by
20 two first bushings which are hinged in the rigid element that defines the seat and by two second bushings which are integral with the first bushings and are hinged to the sides of the synchronized mechanism, has two mirror-symmetrical arms which protrude rearward, in a rear region, for a rotatable coupling thereof to the two mirror-symmetrical portions of the rigid
25 structure by way of the hinges, thus completing the curved line of the seating space.

4. The office chair with synchronously movable backrest and seat according to claim 1, wherein a seating surface of the seating space is obtained from a single flexible element, made from net, from fabric or other
30 suitable material and optionally padded, which is affixed to said curved line

and which extends from the backrest to the seat without discontinuities.

5 5. The office chair with synchronously movable backrest and seat according to claim 3, wherein the backrest, the seat, and the synchronized mechanism are connected to each other by a pair of articulated
10 quadrilaterals that are mutually mirror-symmetrical and are defined by the horizontal hinging axes of the rotatable joint, of the hinge, of the two first bushings and of the two second bushings so that a rearward rotation of the backrest about the pin of the mechanism determines the entrainment of the seat which, pivoted at a first point, by translating rearward forces the two
10 first bushings, which is pivoted in the seat, to follow it, thus rotating the two second bushings, which are integral with the two first bushings and are pivoted in the synchronized mechanism.

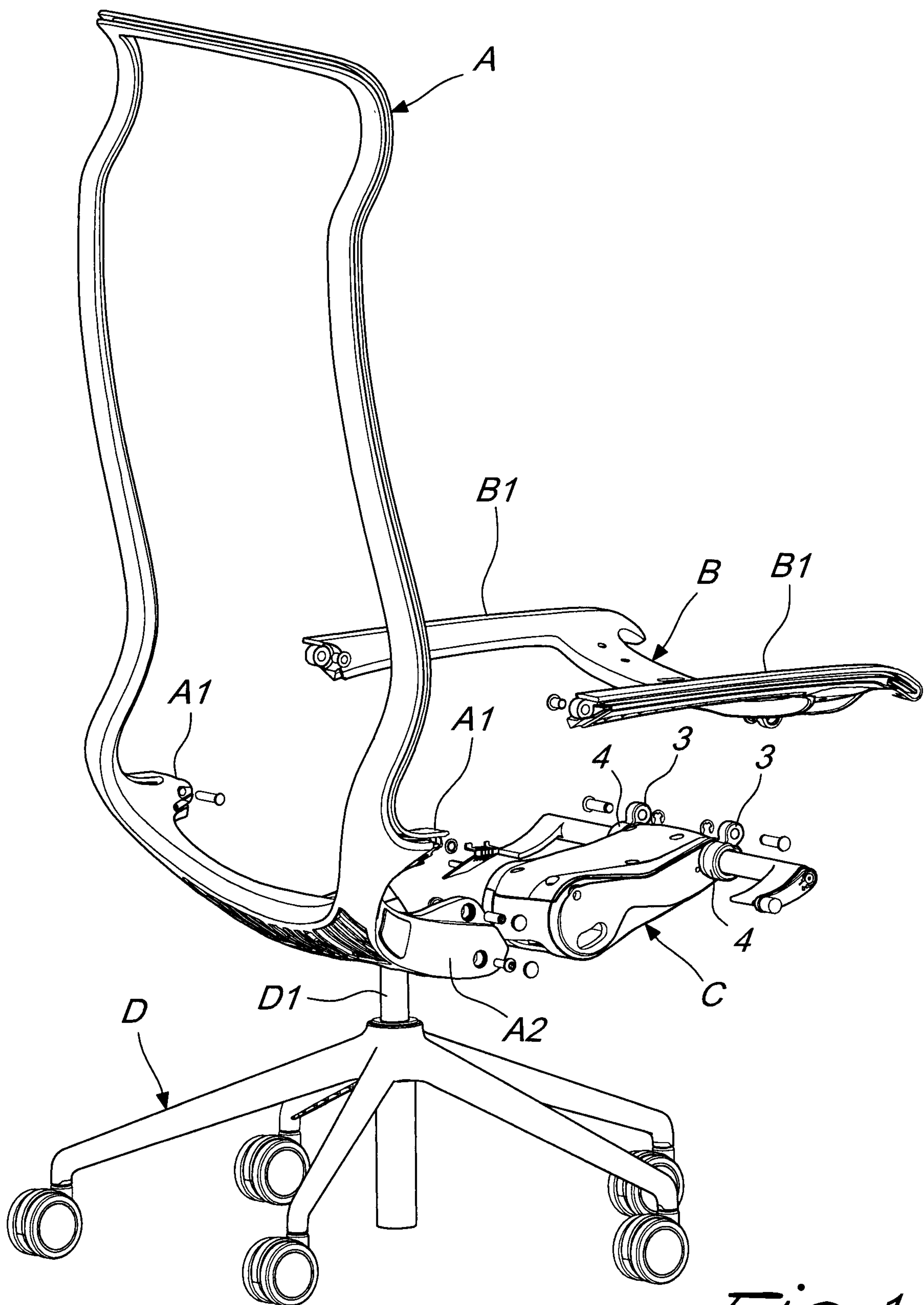


Fig. 1

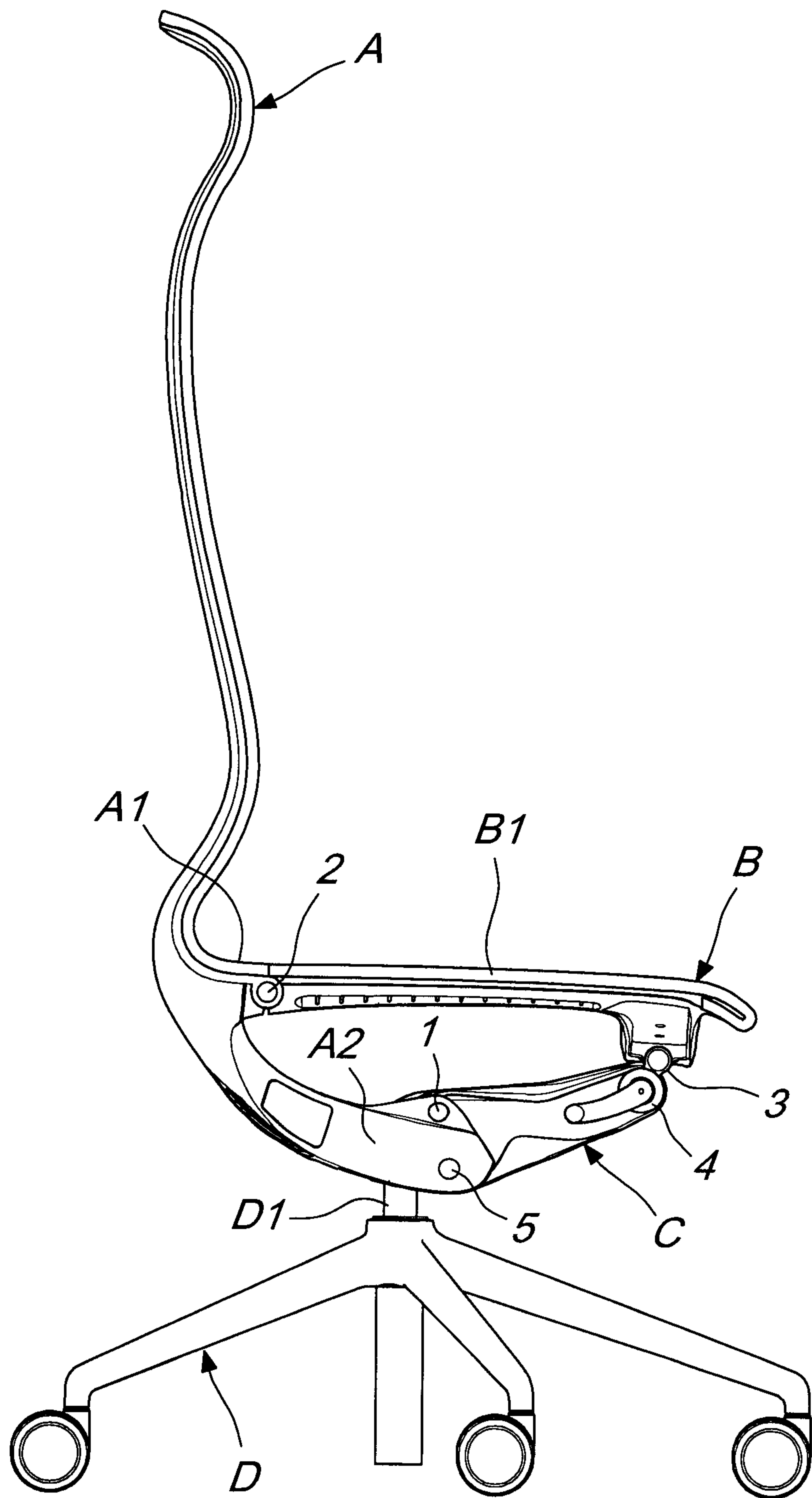


Fig. 2

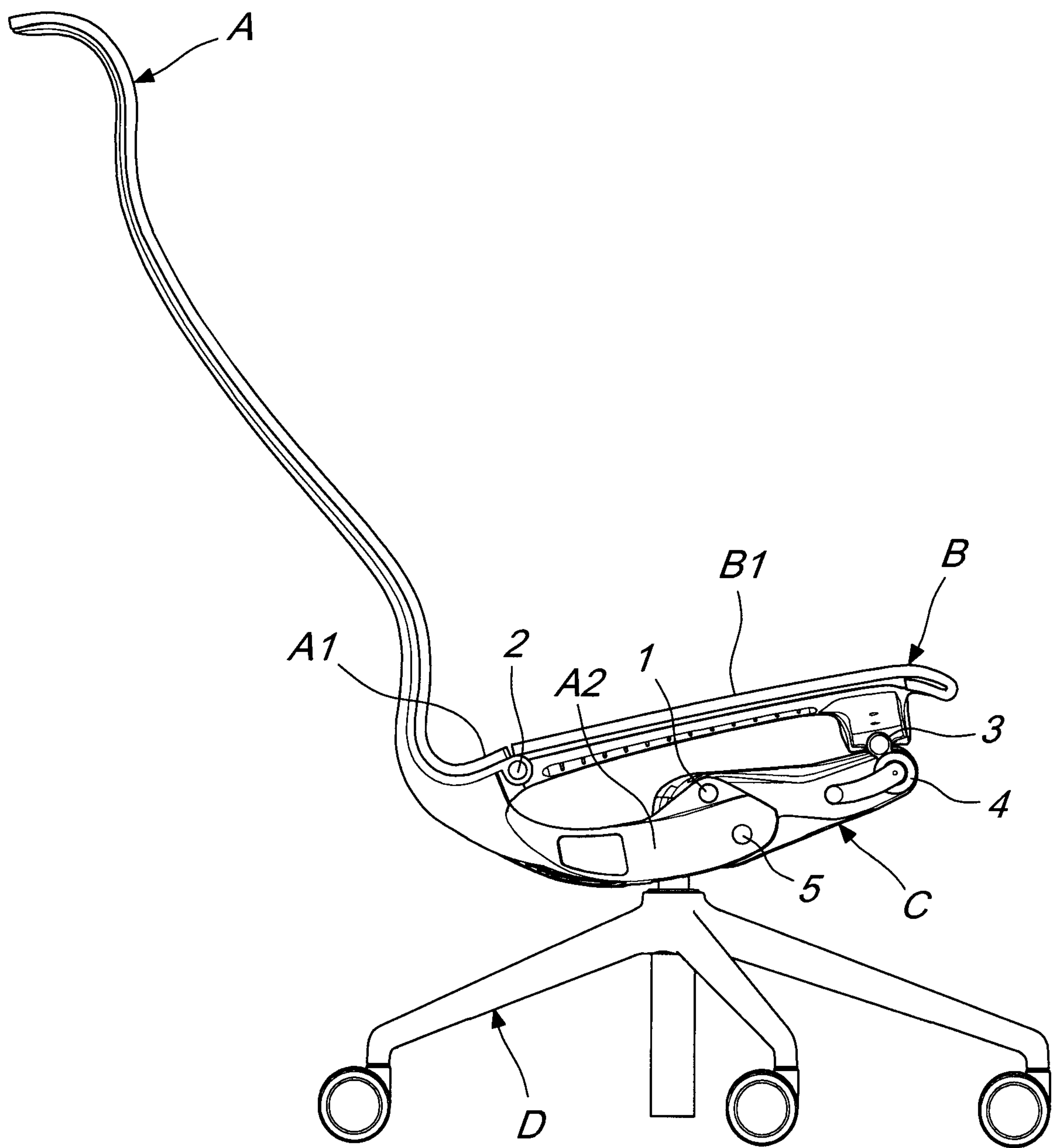


Fig. 3

