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 (71) Demandeur/Applicant:  
 TOHO TENAX CO., LTD., JP  
 (72) Inventeurs/Inventors:  
 SHIMAZAKI, KENJI, JP;  
 TANAKA, SHINTARO, JP  
 (74) Agent: MARKS & CLERK

(54) Titre : FEUILLE DE FIBRES DE CARBONE ET SON PROCEDE DE PRODUCTION  
 (54) Title: CARBON FIBER SHEET AND METHOD FOR PRODUCING THE SAME

(57) **Abrégé/Abstract:**

A method for producing a carbon fiber sheet which comprises subjecting a polyacrylonitrile oxidized fiber sheet, optionally having 0.2 to 5 wt % of a resin incorporated therein, to a treatment of compression in the thickness direction under conditions of 150 to 300 ° C and 5 to 100 Mpa (when no resin is incorporated, 10 to 100 Mpa) to prepare a compressed oxidized fiber sheet having a bulk density of 0.40 to 0.80 g/cm<sup>3</sup> and compressed with a compression ratio of 40 to 75 %, and then firing the compressed oxidized fiber sheet. The resultant carbon fiber sheet has a thickness of 0.15 to 1.0 mm, a bulk density of 0.15 to 0.45 g/cm<sup>3</sup>, a carbon fiber content of 95 mass % or more, a compression deformation ratio of 10 to 35 %, an electric resistance value of 6 mΩ or more and a degree of feeling of 5 to 70 g.

### Abstract

The present invention discloses a process for producing a carbon fiber sheet, which comprises allowing, as necessary, an oxidized polyacrylonitrile fiber sheet to contain 0.2 to 5% by mass of a resin, then subjecting the resin-containing oxidized polyacrylonitrile fiber sheet to a compression treatment in the thickness direction under the conditions of 150 to 300°C and 5 to 100 MPa (10 to 100 MPa when no resin treatment is made) to obtain a compressed, oxidized fiber sheet having a bulk density of 0.40 to 0.80 g/cm<sup>3</sup> and a compression ratio of 40 to 75%, and thereafter subjecting the compressed, oxidized fiber sheet to a carbonizing treatment. The carbon fiber sheet has a thickness of 0.15 to 1.0 mm, a bulk density of 0.15 to 0.45 g/cm<sup>3</sup>, a carbon fiber content of 95% by mass or more, a compression deformation ratio of 10 to 35%, an electric resistance of 6 mΩ or less and a feeling of 5 to 70 g.

Having a small electric resistance in the thickness direction, the carbon fiber sheet is suitable as an earth material and a conductive material such as battery electrode material or the like.

## DESCRIPTION

## Carbon Fiber Sheet and Process for Production Thereof

## 5 Technical Field

The present invention relates to a carbon fiber sheet obtained by carbonizing an oxidized polyacrylonitrile fiber sheet, as well as to a process for production of the carbon fiber sheet. More particularly, the present invention  
10 relates to a carbon fiber sheet which has a high carbon fiber content, is thin, has excellent shapeability, is superior in electrical conductivity of through-plane direction, and is suitable as a conductive material such as earth material, battery electrode material and the like, as well as to a  
15 process for production of the carbon fiber sheet.

This carbon fiber sheet is suitably used as an electrode material for cell or battery such as polymer electrolyte fuel cell, redox flow battery, zinc-bromine battery, zinc-chlorine battery or the like, or as an  
20 electrode material for electrolysis such as sodium chloride electrolysis or the like.

## Background Art

A study for using a sheet-like carbon material having  
25 electrical conductivity and excellent corrosion resistance, as an earth material or a battery electrode material, is being made. A carbon sheet used in such applications is required to have a small electric resistance in the through-plane direction.

30 When a carbon fiber sheet is used particularly as a

battery electrode material, the carbon fiber sheet must per  
se have a small thickness and a high bulk density so as to  
meet the recent movement of cell or battery to smaller size  
and lighter weight. These properties allow the carbon  
5 material to have a reduced electric resistance in the  
through-plane direction.

As the carbon fiber sheet used in such applications,  
there have been known a molded carbon material, a carbon  
fiber fabric, a carbon fiber nonwoven fabric, etc.

10 As a molded carbon material of sheet shape and high  
bulk density, there is known a carbon fiber-reinforced carbon  
material (c/c paper) (JP No. 2584497 and JP-A-63-222078).  
This sheet is produced by making chopped carbon fibers into a  
paper, impregnating the resulting paper with a phenolic resin  
15 or the like to obtain a phenolic resin composite material,  
and carbonizing the phenolic resin or the like, in the  
phenolic resin composite material.

This sheet is produced by press molding using a mold  
and, therefore, is superior in thickness accuracy and surface  
20 smoothness. However, this sheet is inferior in flexibility  
and is impossible to make into a roll. Therefore, the sheet  
is unsuitable for applications where a long sheet is needed.

Further, the sheet is fragile and easily broken owing  
to, for example, the impact applied during the transportation  
25 or processing. Furthermore, the sheet has a high production  
cost and, when used in a large amount as a conductive  
material, is expensive. The reason why the carbon fiber-  
reinforced carbon sheet is fragile and inferior in  
flexibility, is that the sheet contains the carbonization  
30 product of the impregnated resin in a large amount.

In order to obtain a sheet of flexibility and yet high bulk density, it is necessary to make high the content of carbon fiber in sheet.

As a sheet-shaped carbon material with flexibility, a carbon fiber fabric is known. As such a fabric, there is a filament fabric (JP-A-4-281037 and JP-A-7-118988) and a spun yarn fabric (JP-A-10-280246).

One of the features of these fabrics is that they have such flexibility as they can be made into a roll and that they are easily handled when stored or used as a long product.

The filament fabric is obtained by weaving a carbon fiber strand into a fabric. The number of the carbon fibers constituting the carbon fiber strand can be various. In the filament fabric, the direction of the carbon fiber axis is basically parallel to the in-plane direction of the fabric. Therefore, the electric resistance of the fabric is low in the in-plane direction but high in the through-plane direction.

Meanwhile, as the spun yarn fabric, there is known a carbon fiber spun yarn fabric obtained by producing an oxidized polyacrylonitrile (PAN) fiber fabric using an oxidized PAN fiber spun yarn and carbonizing it. This carbon fiber spun yarn fabric is generally more flexible than the carbon fiber filament fabric. Further, since being obtained by twisting short fibers, the spun yarn fabric is expected to have a lower electric resistance in the through-plane direction than the carbon fiber filament fabric. Furthermore, the spun yarn fabric has a lower production cost than the above-mentioned C/C paper.

However, conventional carbon fiber spun yarn fabrics

are generally low in bulk density. Therefore, they show a high electric resistance in the through-plane direction in applications requiring conductivity, such as electrode and the like, although the electric resistance is lower than that  
5 of the C/C paper.

As the spun yarn fabric, there was also proposed a carbon fiber fabric obtained by cutting a PAN-derived carbon fiber into a given length cut fiber and weaving the cut fiber into a fabric (JP-A-10-280246). This fabric, however, has a  
10 low bulk density. Compression of this fabric for higher bulk density results in a finely ground material.

As a carbon fiber sheet having flexibility and good handleability equivalent to those of the carbon fiber fabric, there is a carbon fiber nonwoven fabric. This nonwoven  
15 fabric, when subjected to punching, shows a higher shape retainability than the C/C paper and the carbon fiber fabric, and is produced more easily and at a lower cost than the C/C paper and the carbon fiber fabric. In general, the carbon fiber nonwoven fabric is obtained by subjecting an oxidized  
20 PAN fiber to a water jet treatment, a needle punching treatment, etc. to produce an oxidized fiber nonwoven fabric and carbonizing the oxidized fiber nonwoven fabric; therefore, in the carbon fiber nonwoven fabric, the proportion of the fiber whose axis is parallel to the through-plane direction,  
25 is larger than in the carbon fiber-reinforced carbon fiber. As a result, the carbon fiber nonwoven fabric is expected to have smaller electric resistance in the through-plane direction than that of the carbon fiber-reinforced carbon sheet.

30 However, since conventional oxidized fiber nonwoven

fabrics are generally low in bulk density, the carbon fiber nonwoven fabric obtained by carbonizing such an oxidized fiber nonwoven fabric has a high electric resistance in the through-plane direction when used in applications such as  
5 electrode and the like.

In, for example, JP-A-9-119052 is described a process for producing an oxidized fiber nonwoven fabric, which comprises a making a web using an oxidized PAN fiber and subjecting the web to a water jet treatment. The nonwoven  
10 fabric obtained by this process has a low bulk density.

National Publication of International Patent Application No. 9-511802 discloses a technique of producing a fabric or a felt using a two-portion stable fiber having an inner core portion made of a thermoplastic polymer  
15 composition and an outer covering portion made of a carbonaceous material, surrounding the inner core portion. This two-portion stable fiber has a relatively low specific gravity of 1.20 to 1.32. A fabric or felt produced using this fiber has a low bulk density.

20

#### Disclosure of the Invention

The present inventors made studies on the specifications of oxidized fiber spun yarn and oxidized fiber sheet and further on the application of a resin treatment or  
25 a pressurization treatment to oxidized fiber sheet. As a result, the present inventors found out that a carbon fiber sheet can be produced which has, as compared with conventional products, a high bulk density, appropriate flexibility and a low electric resistance in the though-plane  
30 direction. The above finding has led to the completion of

the present invention.

The present invention aims at providing a carbon fiber sheet which is suitable as a conductive material such as earth material, battery electrode material or the like, has a high bulk density, appropriate flexibility and a low electric resistance in the through-plane direction, and is superior in shapeability; and a process for producing a such a carbon fiber sheet.

The present invention is as described below.

10 [1] A carbon fiber sheet having a thickness of 0.15 to 1.0 mm, a bulk density of 0.15 to 0.45 g/cm<sup>3</sup>, a carbon fiber content of 95% by mass or more, a compression deformation ratio of 10 to 35%, an electric resistance of 6 mΩ or less and a feeling of 5 to 70 g.

15 [2] A carbon fiber sheet wherein the section of single fiber at each intersection between fibers has an oblate shape and the major axis of the section is nearly parallel to the surface of the carbon fiber sheet.

[3] A carbon fiber sheet according to the above [2],  
20 wherein at each intersection between fibers, the oblateness (L2/L1) of single fiber represented by the maximum diameter (L1) of the section of single fiber and the minimum diameter (L2) of the section of single fiber is 0.2 to 0.7.

[4] A carbon fiber sheet according to the above [2],  
25 wherein the portion other than the intersections between fibers in single fiber contains at least a part in which the oblateness (L2/L1) is more than 0.7.

[5] A process for producing a carbon fiber sheet set forth in the above [1], by subjecting an oxidized polyacrylonitrile  
30 fiber sheet to carbonizing treatment, which process comprises

subjecting an oxidized polyacrylonitrile fiber sheet to a compression treatment in the thickness direction under the conditions of 150 to 300°C and 10 to 100 MPa to obtain a compressed, oxidized fiber sheet having a bulk density of 0.40 to 0.80 g/cm<sup>3</sup> and a compression ratio of 40 to 75%, and then subjecting the compressed, oxidized fiber sheet to a carbonizing treatment.

[6] A process for producing a carbon fiber sheet set forth in the above [1], by subjecting an oxidized polyacrylonitrile fiber sheet to a carbonizing treatment, which process comprises allowing an oxidized polyacrylonitrile fiber sheet to contain 0.2 to 5% by mass of a resin, then subjecting the resin-containing oxidized polyacrylonitrile fiber sheet to a compression treatment in the thickness direction under the conditions of 150 to 300°C and 5 to 100 MPa to obtain a compressed, oxidized fiber sheet having a bulk density of 0.40 to 0.80 g/cm<sup>3</sup> and a compression ratio of 40 to 75%, and thereafter subjecting the compressed, oxidized fiber sheet to a carbonizing treatment.

In the present invention, an oxidized fiber sheet is subjected to a compression treatment under particular conditions, whereby the oxidized fiber sheet can be preferably compression-molded and, by carbonizing the resulting material, a carbon fiber sheet can be obtained which has a high bulk density and appropriate flexibility suited for a continuous treatment. The thus-produced carbon fiber sheet has a low electric resistance in the through-plane direction and accordingly is suitable as a conductive material such as earth material, battery electrode material or the like.

## Best Mode for Carrying Out the Invention

The present invention is described in detail below.

### Oxidized polyacrylonitrile fiber

5 In producing the carbon fiber sheet of the present invention, the starting material is an oxidized PAN fiber.

As a PAN fiber which is a precursor of the oxidized PAN fiber, preferred is a fiber containing 90 to 98% by mass of an acrylonitrile monomer unit and 2 to 10% by mass of a  
10 comonomer unit. The comonomer can be exemplified by vinyl monomers such as alkyl acrylate (e.g. methyl acrylate), acrylamide, itaconic acid and the like.

In the present invention, the PAN fiber is subjected to a flame retardation treatment to produce an oxidized PAN  
15 fiber. The flame retardation treatment is preferably conducted by treating the PAN fiber in air at an initial oxidation temperature of 220 to 250°C for 10 minutes, increasing the temperature of the treated PAN fiber to the maximum temperature of 250 to 280°C at a temperature  
20 elevation rate of 0.2 to 0.9°C/min, and keeping the PAN fiber at this temperature for 5 to 30 minutes. By the above flame retardation treatment for the PAN fiber, an oxidized PAN fiber having the properties shown below can be produced.

The oxidized PAN fiber preferably has a fineness of  
25 0.55 to 2.4 dtex. When the fineness is less than 0.55 dtex, the single fiber has a low tenacity and end breakage occurs in spinning. When the fineness is more than 2.4 dtex, no intended twist number is obtained in spinning, resulting in a spun yarn of low strength. As a result, in producing a  
30 fabric, the cutting of spun yarn and fuzz appear, making the

fabric production difficult. Also when the oxidized PAN fiber is used for production of an oxidized fiber sheet such as oxidized fiber nonwoven fabric, oxidized fiber felt or the like, the oxidized PAN fiber preferably has a fineness of the  
5 above-mentioned range.

The oxidized PAN fiber may have any sectional shape such as circle, oblate shape or the like.

#### Specific gravity of fiber

10 The specific gravity of the oxidized PAN fiber is preferably 1.34 to 1.43. When the specific gravity is less than 1.34, the oxidized PAN fiber tends to have uneven shrinkage in the in-plane direction while it is fired. When  
15 the specific gravity is more than 1.43, the single fiber elongation thereof is small. The spun yarn produced using such a fiber has a low strength. Further, it is difficult to reduce the thickness of the oxidized fiber sheet (produced from such a spun yarn) by a compression treatment which is described later. When an insufficiently compressed oxidized  
20 fiber sheet is carbonized, it is difficult to obtain a thin carbon fiber sheet specified by the present invention.

#### Crimp ratio and crimp number

25 The oxidized PAN fiber, when spun or processed into a nonwoven fabric, is subjected to crimping beforehand. In this case, the crimp ratio and crimp number of the oxidized PAN fiber are preferably 8 to 25% and 2.4 to 8.1 per cm, respectively. When the crimp ratio is less than 8%, the entanglement between fibers is low, generating end breakage  
30 during spinning. When the crimp ratio is more than 25%, the

strength of single fiber is low, making spinning difficult. When the crimp number is less than 2.4 per cm, end breakage occurs during spinning. When the crimp number is more than 8.1 per cm, the strength of single fiber is low and end  
5 breakage occurs easily during crimping.

The same applies also when an oxidized fiber sheet such as oxidized fiber nonwoven fabric, oxidized fiber felt or the like is produced.

#### 10 Dry strength

The dry strength of the oxidized PAN fiber is preferably 0.9 g/dtex or more. When the dry strength is less than 0.9 g/dtex, the processability of the oxidized PAN fiber into oxidized fiber sheet is low.

15

#### Dry elongation

The dry elongation of the oxidized PAN fiber is preferably 8% or more. When the dry elongation is less than 8%, the processability of the oxidized PAN fiber into an  
20 oxidized fiber sheet is low.

#### Knot strength

The knot strength of the oxidized PAN fiber is preferably 0.5 to 1.8 g/dtex. When the knot strength is less  
25 than 0.5 g/dtex, the processability of the oxidized PAN fiber into an oxidized fiber sheet is low and the obtained oxidized fiber sheet and carbon fiber sheet are low in strength. An oxidized PAN fiber having a knot strength of more than 1.8 g/dtex is difficult to even produce.

30

### Knot elongation

The knot elongation of the oxidized PAN fiber is preferably 5 to 15%. When the knot elongation is less than 5%, the processability of the oxidized PAN fiber into an oxidized fiber sheet is low and the obtained oxidized fiber sheet and carbon fiber sheet are low in strength. An oxidized PAN fiber having a knot elongation of more than 15% is difficult to even produce.

When the oxidized PAN fiber is spun, the fiber preferably has an average cut length of 25 to 65 mm. When the average cut length is outside the range, end breakage tends to occur during spinning.

### Production of oxidized PAN fiber spun yarn

In producing a spun yarn using the oxidized PAN fiber, first, the oxidized PAN fiber is spun according to an ordinary method to produce an oxidized PAN fiber spun yarn. Then, this spun yarn is subjected to fine spinning to produce a spun yarn constituted by a 20 to 50 count single yarn or two ply yarn of 200 to 900 times/m in second twist and first twist.

The twist of the spun yarn is preferably 200 to 900 times/m. When the twist is outside the range, the yarn strength during spinning is low, making it difficult to produce a fabric using such a spun yarn.

### Production of oxidized fiber sheet

In the present invention, an oxidized fiber sheet is produced using the oxidized PAN fiber or a spun yarn thereof.

The kinds of the oxidized fiber sheet can be

exemplified by an oxidized fiber nonwoven fabric, an oxidized fiber felt and an oxidized fiber spun yarn fabric.

The thickness of the oxidized fiber sheet is preferably 0.3 to 2.0 mm. When the thickness of the oxidized fiber sheet is less than 0.3 mm, no sufficient compression is possible in a compression treatment to be described later, making it impossible to obtain an oxidized fiber sheet of high bulk density. When the thickness of the oxidized fiber sheet is more than 2.0 mm, the carbon fiber sheet obtained therefrom has a high electric resistance in the through-plane direction.

The bulk density of the oxidized fiber sheet is preferably 0.07 to 0.40 g/cm<sup>3</sup>, more preferably 0.08 to 0.39 g/cm<sup>3</sup>. When the bulk density is less than 0.07 g/cm<sup>3</sup>, it is impossible to obtain a carbon fiber sheet having an intended bulk density. When the bulk density is more than 0.40 g/cm<sup>3</sup>, the carbon fiber sheet obtained has a low strength and no intended flexibility.

As to the process for producing the oxidized fiber sheet, an appropriate process known to those skilled in the art can be employed.

#### Production of compressed oxidized fiber sheet

In the present invention, next, the oxidized fiber sheet is allowed to contain a resin as necessary. After having been allowed to contain a resin or without containing any resin, the oxidized fiber sheet is subjected to a compression treatment in the through-plane direction to obtain a compressed oxidized fiber sheet. By this compression treatment, the carbon fibers of the resulting

sheet can have oblateness at the intersections between carbon fibers, as described later.

When the oxidized fiber sheet is allowed to contain a resin, as compared with when it contains no resin, the  
5 compression treatment is easier and there can be obtained a compressed oxidized fiber sheet which is thinner and has a higher bulk density. In general, a compressed oxidized fiber sheet expands slightly in the through-plane direction during its carbonization stage described later. This expansion can  
10 be minimized by the presence of a resin in the oxidized fiber sheet before compression. The presence of a resin in the oxidized fiber sheet before compression suppresses the expansion of the compressed oxidized fiber sheet and gives a carbon fiber sheet which is thinner and has a higher bulk  
15 density.

As the method for allowing the oxidized fiber sheet to contain a resin, there can be mentioned, for example, a method of immersing the oxidized fiber sheet in a resin bath of given concentration and then drying the resulting resin-  
20 containing oxidized fiber sheet. The content of the resin is preferably 0.2 to 5.0% by mass, more preferably 0.3 to 4.0% by mass relative to the oxidized fiber sheet. When the resin content is less than 0.2% by mass, there is no effect of resin addition. When the resin content is more than 5.0% by  
25 mass, the product from the carbonizing stage after the compression stage is hard and has no flexibility and a fine powder is generated. The concentration of the resin bath is, for example, 0.1 to 2.5% by mass.

The resin allows the oxidized PAN fibers to adhere to  
30 each other during the compression treatment and minimizes the

expansion of the oxidized fiber sheet. As the resin, there can be mentioned, for example, thermoplastic resins such as polyvinyl alcohol (PVA), polyvinyl acetate, polyester, polyacrylic acid ester and the like; thermosetting resins  
5 such as epoxy resin, phenolic resin and the like; cellulose derivatives such as carboxy methyl cellulose (CMC) and the like. Of these resins, particularly preferred are PVC, CMC, an epoxy resin and a polyacrylic acid ester, all having a high viscosity and a high adhesivity during the compression  
10 treatment. The resin bath is a solution of a resin in an organic solvent or a dispersion of a resin in water.

As the method for subjecting the oxidized fiber sheet to a compression treatment, there can be mentioned, for example, a method of compressing the oxidized fiber sheet  
15 using a hot press, a calender roller or the like.

The temperature of the compression treatment is preferably 150 to 300°C, more preferably 170 to 250°C. When the compression temperature is less than 150°C, the compression treatment is insufficient, making it impossible  
20 to obtain a compressed oxidized fiber sheet of high bulk density. When the compression temperature is higher than 300°C, the resulting compressed oxidized fiber sheet has a reduced strength.

The pressure of the compression treatment is preferably  
25 10 to 100 MPa, more preferably 15 to 90 MPa when there is no resin treatment. When the compression pressure is less than 10 MPa, the compression is insufficient, making it impossible to obtain a compressed oxidized fiber sheet of high bulk density. When the compression pressure is more than 100 MPa,  
30 the compressed oxidized fiber sheet is damaged and has a

reduced strength. As a result, it is difficult to fire the compressed oxidized fiber sheet continuously. When there is a resin treatment, the resin shows an adhesive action and suppresses the expansion of oxidized fiber sheet; therefore, the resin-treated oxidized fiber sheet can give a carbon fiber sheet of intended bulk density even at a treatment pressure lower than used when there is no resin treatment. The pressure of the compression treatment when there is a resin treatment, is preferably 5 to 100 MPa.

The time of the compression treatment of the oxidized fiber sheet is preferably 3 minutes or less, more preferably 0.1 second to 1 minute. With a compression treatment of longer than 3 minutes, no further compression is achieved and the damage of fiber increases.

The compression ratio is preferably 40 to 75%.

The ratio of compression, i.e. C is defined by the following formula wherein  $t_a$  refers to the thickness of oxidized fiber sheet before compression and  $t_b$  refers to the thickness of oxidized fiber sheet after compression.

$$C (\%) = 100 \times t_b/t_a$$

The atmosphere of the compression treatment is preferably air or an inert gas atmosphere such as nitrogen or the like.

The thus-produced compressed oxidized fiber sheet has a bulk density of preferably 0.40 to 0.80 g/cm<sup>3</sup>, particularly preferably 0.50 to 0.70 g/cm<sup>3</sup>. When the bulk density is less than 0.40 g/cm<sup>3</sup>, the carbon fiber sheet produced from such a compressed oxidized fiber sheet has a low electrical conductivity. When the bulk density is more than 0.80 g/cm<sup>3</sup>, such a compressed oxidized fiber sheet is hard and has no

appropriate flexibility, making difficult the carbonization treatment thereof.

Owing to the above compression treatment, each fiber of the compressed oxidized fiber sheet is oblate at each intersection between fibers. At each intersection between fibers, of the compressed oxidized fiber sheet, the major axis of the section of each fiber is nearly parallel to the surface of the compressed oxidized fiber sheet.

#### 10 Production of carbon fiber sheet

In the present invention, next, the compressed oxidized fiber sheet produced by the above method is carbonized while applying a compression pressure or without applying such a pressure, to obtain a PAN-derived carbon fiber sheet.

15 The carbonizing is conducted by heating the compressed oxidized fiber sheet in an inert gas atmosphere such as nitrogen, helium, argon or the like at 1,300 to 2,500°C. The temperature elevation rate up to the time when the above heating temperature is reached, is preferably 200°C/min or less, more preferably 170°C/min or less. When the temperature elevation rate is more than 200°C/min, the growth rate of the X-ray crystal size of carbon fiber is high; however, the strength of carbon fiber is low and the carbon fiber tends to generate a large amount of a fine powder.

25 The time of heating the compressed oxidized fiber sheet at 1,300 to 2,500°C is preferably 30 minutes or less, particularly preferably about 0.5 to 20 minutes.

#### Carbon fiber sheet

30 In the thus-produced carbon fiber sheet, the thickness

is 0.15 to 1.0 mm; the bulk density is 0.15 to 0.45 g/cm<sup>3</sup>, preferably 0.21 to 0.43 g/cm<sup>3</sup>; and at least at each intersection between carbon fibers, each carbon fiber is oblate. This oblate shape is formed during the compression treatment of the oxidized fiber sheet. Owing to that each carbon fiber has an oblate shape at the each intersection between carbon fibers, the carbon fiber sheet has appropriate flexibility, a high bulk density and a low electric resistance.

10           At each intersection between carbon fibers, the major axis of the section of each carbon fiber is nearly parallel to the surface of the carbon fiber sheet. At the intersections between carbon fibers, the proportion of the carbon fibers whose sectional major axes make an angle of 30° or less with the surface of the carbon fiber sheet, is ordinarily 60% or more, preferably 80% or more.

          The oblateness (L2/L1) of each carbon fiber constituting the carbon fiber sheet of the present invention is preferably 0.2 to 0.7 at each intersection between carbon fibers.

          The portion of carbon fiber other than the intersections between carbon fibers may have an oblate shape or other shape but is preferably low in oblateness. Specifically, the portion of the carbon fiber sheet other than the intersections between carbon fibers preferably contains at least a part in which the oblateness (L2/L1) of carbon fiber is more than 0.7.

          When the oblateness of carbon fiber at each intersection between carbon fibers is less than 0.2, the strength of carbon fiber is low and a fine powder is

generated easily; therefore, such an oblateness is not preferred.

When the oblateness of carbon fiber at each intersection between carbon fibers is more than 0.7, it is difficult to obtain a sheet of small thickness and high bulk density; therefore, such an oblateness is not preferred.

The oblateness of carbon fiber can be determined by observing, for example, the section of carbon fiber at an intersection between carbon fibers, perpendicular to the axis of carbon fiber, using an electron microscope. The oblateness can be determined by measuring the maximum diameter (L1) and minimum diameter (L2) of the section of single fiber and making calculation of their ratio (L1/L2).

#### 15 Carbon fiber content

The carbon fiber content in the carbon fiber sheet of the present invention is 95% by mass or more, preferably 96% by mass or more. When the carbon fiber content is less than 95% by mass, the feeling of the carbon fiber sheet is higher than the target level and the compression deformation ratio is low.

The carbon fiber content is determined by carbonizing a resin-non-treated oxidized fiber sheet and a sheet obtained by applying a resin treatment to the same oxidized fiber sheet of same mass, then measuring the masses of the two resulting carbon fiber sheets, and calculating a carbon fiber content using the following formula.

$$\text{Carbon fiber content (mass \%)} = 100 \times C2/C1$$

30 wherein C1 is a mass after the resin-treated oxidized fiber

sheet has been carbonized, and C2 is a mass after the resin-non-treated oxidized fiber sheet has been carbonized.

#### Compression deformation ratio

5           The thickness deformation ratio (compression deformation ratio) of the carbon fiber sheet of the present invention is 10 to 35%.

          The compression deformation ratio is calculated as described below.

10           A carbon fiber sheet is cut into a square of 5 cm x 5 cm; the thickness of the square at a pressure of 2.8 kPa is measured; then, the thickness at a pressure of 1.0 MPa is measured; the compression deformation ratio of the carbon fiber sheet is calculated using the following formula.

15

          Compression deformation ratio =  $[(B1 - B2)/B1] \times 100$   
wherein B1 is a thickness at a pressure of 2.8 kPa and B2 is a thickness at a pressure of 1.0 MPa.

          When the compression deformation ratio of carbon fiber  
20 sheet is smaller than 10%, the change in thickness when the carbon fiber sheet has been used in a battery or the like in contact with other member, is too small; as a result, the fitting of the carbon fiber sheet with the other member is inferior, resulting in an increase in contact resistance.  
25 Therefore, such a compression deformation ratio is not preferred.

          When the compression deformation ratio of carbon fiber  
sheet is larger than 35%, the change in thickness is too  
large; as a result, when the carbon fiber sheet has been used  
30 in a battery, an inferior dimensional stability results.

Therefore, such a compression deformation ratio is not preferred.

#### X-ray crystal size

5           The X-ray crystal size of the carbon fiber constituting the carbon fiber sheet is preferably 1.3 to 3.5 nm. When the crystal size is less than 1.3 nm, the carbon fiber sheet has a high electric resistance in the through-plane direction. The electric resistance in the through-plane direction is 6.0  
10 m $\Omega$  or less, preferably 4.5 m $\Omega$  or less. When the crystal size is more than 3.5 nm, the carbon fiber sheet has a high electrical conductivity and a low electric resistance in the through-plane direction. However, the carbon fiber sheet has low flexibility and high fragility, resulting in a reduction  
15 in single fiber strength and a reduction in strength of sheet per se. Therefore, the carbon fiber sheet obtained is further processed, a fine powder is generated during the process.

          The X-ray crystal size can be controlled by controlling  
20 the temperature of carbonizing and the temperature elevation rate in carbonizing.

#### Electric resistance in through-plane direction

          The electric resistance of carbon fiber sheet in  
25 through-plane direction can be controlled by controlling the X-ray crystal size, bulk density, etc. of the carbon fiber sheet.

          The electric resistance of carbon fiber sheet in through-plane direction is preferably 6.0 m $\Omega$  or less when  
30 the sheet is used as a conductive material. When the

electric resistance of carbon fiber sheet in through-plane direction is larger than 6.0 mΩ and when the carbon fiber sheet is used as a conductive material, there may occur heat generation and resultant embrittlement of carbon material.

5

#### Feeling

The feeling of the carbon fiber sheet of the present invention is 5 to 70 g. When the feeling is less than 5 g, the carbon fiber sheet is too flexible and accordingly inferior in handleability. When the feeling is more than 70 g, the carbon fiber sheet has high rigidity. As a result, the carbon fiber sheet is impossible to pass through a roller in the step after the continuous production steps of the sheet, making difficult the continuous post-treatment.

15

#### Compressive strength

The compressive strength of the carbon fiber sheet of the present invention is preferably 4 MPa or more, particularly preferably 4.5 MPa or more. A carbon fiber sheet having a compressive strength of less than 4 MPa, when needed to be pressed using a nip roller or the like in the step after the production steps of the sheet, gives rise to cutting of sheet and generation of fine powder in the step; therefore, such a carbon fiber sheet is not preferred.

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The compressive strength of a carbon fiber sheet is defined of the maximum load needed to compress the carbon fiber sheet at a rate of 1 mm/min, i.e. the yield point of load due to the breakage of carbon fiber.

30

#### Electrode material for polymer electrolyte fuel cell

The carbon fiber sheet mentioned above is superior particularly as an electrode material for polymer electrolyte fuel cell. Description is made below on a case of using the present carbon fiber sheet as an electrode material for  
5 polymer electrolyte fuel cell.

A polymer electrolyte fuel cell is constituted by laminating several tens to several hundreds of single cell layers.

Each single cell is constituted by the following layers.

- 10 First layer: separator  
Second layer: electrode material (carbon fiber sheet)  
Third layer: polymer electrolyte membrane  
Fourth layer: electrode material (carbon fiber sheet)  
Fifth layer: separator

15 The formation of a single cell using the carbon fiber sheet of the present invention as an electrode material for polymer electrolyte fuel cell is conducted by producing a thin carbon fiber sheet, inserting two such sheets between two separators and a polymer electrolyte membrane, and  
20 integrating them under pressure. The pressure for integration is 0.5 to 4.0 MPa, and the electrode material is compressed by the pressure in the through-plane direction.

The carbon fiber sheet used as an electrode material has a thickness of preferably 0.15 to 0.60 mm.

25 When the thickness of the carbon fiber sheet is less than 0.15 mm, the sheet is low in strength and the sheet has problems in processing, such as cutting, elongation and the like appear strikingly. Further, the sheet is low in compression deformation ratio and gives no intended thickness  
30 deformation ratio of 10% or more when pressed at a pressure

of 1.0 MPa.

When the thickness of the carbon fiber sheet is more than 0.60 mm, it is difficult to produce a small cell when the sheet is integrated with separators to assemble a cell.

5 The compression deformation ratio of the carbon fiber sheet is preferably 10 to 35%.

When the compression deformation ratio of the carbon fiber sheet is less than 10%, the damage or thickness change of polymer electrolyte membrane takes place easily; therefore, 10 such a compression deformation ratio is not preferred.

When the compression deformation ratio of the carbon fiber sheet is more than 35%, the sheet used as an electrode material, when integrated with separators, etc. to form a single cell, fills the grooves of separator and prevents the 15 migration of reaction gas; therefore, such a compression deformation ratio is not preferred.

The bulk density of the carbon fiber sheet is preferably 0.15 to 0.45 g/cm<sup>3</sup>.

When the bulk density of the carbon fiber sheet is less 20 than 0.15 g/cm<sup>3</sup>, the carbon fiber sheet is high in compression deformation ratio, making it difficult to obtain a material having a compression deformation ratio of 35% or less.

When the bulk density of the carbon fiber sheet is more 25 than 0.45 g/cm<sup>3</sup>, the permeability of gas in electrode is low, reducing the properties of the resulting cell.

The carbon fiber sheet used as an electrode material for polymer electrolyte fuel cell must have the above-mentioned properties. The reason is that the carbon fiber 30 sheet needs to show such an appropriate change in thickness

as the sheet can exhibit a buffer action against pressure when pressed for single cell formation.

The carbon fiber sheet used as an electrode material for polymer electrode fuel cell preferably has an area weight of 30 to 150 g/m<sup>2</sup>, in addition to the above-mentioned appropriate levels of thickness, bulk density and compression deformation ratio.

When the area weight of the carbon fiber sheet is less than 30 g/m<sup>2</sup>, the sheet may have a low strength or a high electric resistance in the through-plane direction; therefore, such an area weight is not preferred.

When the area weight of the carbon fiber sheet is more than 150 g/m<sup>2</sup>, the sheet is low in gas permeability or diffusibility; therefore, such an area weight is not preferred.

The carbon fiber sheet used as an electrode material for polymer electrode fuel cell further has a compressive strength of preferably 4.5 MPa or more and a compressive modulus of preferably 14 to 56 MPa.

When the compressive strength of the carbon fiber sheet is less than 4.5 MPa, a carbon fine powder is generated when the sheet is integrated into a single cell and pressed; therefore, such a compressive strength is not preferred.

When the compressive modulus of the carbon fiber sheet is less than 14 MPa, no intended compression deformation ratio of less than 35% is achieved; therefore, such a compressive modulus is not preferred.

When the compressive modulus of the carbon fiber sheet is more than 56 MPa, the sheet tends to have a compression deformation ratio of less than 10%; therefore, such a

compressive modulus is not preferred.

### Examples

The present invention is described more specifically  
5 below by way of Examples. However, the present invention is  
in no way restricted to these Examples. Incidentally, the  
properties of each carbon fiber sheet were measured according  
to the following methods.

#### 10 <Thickness>

The thickness of an oxidized fiber sheet or a carbon  
fiber sheet when a load of 2.8 kPa was applied to the sheet  
using a circular plate of a size of 30 mm in diameter.

#### <Bulk density>

15 An oxidized fiber sheet or a carbon fiber sheet was  
vacuum-dried at 110°C for 1 hour, after which the area weight  
was divided by the thickness to obtain the bulk density of  
the sheet.

#### <Feeling>

20 A carbon fiber sheet of 100 mm in length and 25.4 mm in  
width is placed on a slit of W (mm) in width so that the  
length direction of the sheet is perpendicular to the slit.  
Using a metal plate of 2 mm in width and 100 mm in length,  
the carbon fiber sheet is forced into the slit to a depth of  
25 15 mm at a speed of 3 mm/sec. The maximum load applied to  
the metal plate, necessary for the operation is taken as the  
feeling of the carbon fiber sheet. Incidentally, the slit  
width W is controlled so as to satisfy  $W/T = 10$  to 12 (T is  
the thickness (mm) of the carbon fiber sheet).

#### 30 <Tensile strength>

A value obtained by fixing a carbon fiber sheet of 25.4 mm in width and 120 mm or more in length to a jig having a chuck-to-chuck distance of 100 mm, pulling the carbon fiber sheet at a speed of 30 mm/min, converting the resulting breaking strength into a breaking strength of 100 mm width.  
<Compressive strength>

The maximum load required to compress a carbon fiber sheet at a speed of 1 mm/min, i.e. the yield point of load due to the breakage of carbon fiber.

10 <Carbon fiber content>

A resin-non-treated oxidized fiber sheet and a sheet obtained by applying a resin treatment to the same oxidized fiber sheet of same mass were carbonized, then the masses of the two resulting carbon fiber sheets were measured, and the carbon fiber content of carbon fiber sheet was calculated using the following formula.

$$\text{Carbon fiber content (mass \%)} = 100 \times C2/C1$$

wherein C1 is a mass after the carbonizing of the resin-treated oxidized fiber sheet and C2 is a mass after the carbonizing of the resin-non-treated oxidized fiber sheet.  
<Compressive strength and modulus>

A plurality of same test pieces (5 cm x 5 cm) of a carbon fiber sheet were laminated in a thickness of about 5 mm; the laminate was compressed at a compression speed of 100 mm/min; and the properties were measured.

<Electric resistance in through-plane resistance>

A carbon fiber sheet of 5 cm x 5 cm was interposed between two plate electrodes and measured for electric resistance when a load of 10 kPa was applied.

## &lt;Test method for crystal size&gt;

Crystal size  $L_c$  was calculated from the Scherrer's formula shown below, using the data (peak in the vicinity of  $2\theta = 26^\circ$ ) obtained by a measurement by a wide angle X-ray diffractometer.

$$L_c \text{ (nm)} = 0.1k\lambda / \beta \cos \theta$$

wherein  $k$  is an apparatus constant (0.9 in the Examples and Comparative Examples),  $\lambda$  is an X-ray wavelength (0.154 nm),  $\beta$  is a half-band width in the vicinity of  $2\theta = 26^\circ$ , and  $\theta$  is a peak position ( $^\circ$ ).

Test conditions

Set tube voltage: 40 kV

Set tube current: 30 mA

Test range: 10 to  $40^\circ$

Sampling interval: 0.02 $^\circ$

scanning speed: 4 $^\circ$ /min

Times of accumulation: once

Sample form: a plurality of same samples are laminated so that the peak intensity after base line correction becomes 5,000 cps or more.

## &lt;Specific gravities of oxidized PAN fiber and carbon fiber&gt;

These were measured by ethanol substitution.

## &lt;Oblateness of carbon fiber&gt;

For a carbon fiber sheet, a microphotograph (magnification = 5,000) of the section of carbon fiber perpendicular to fiber axis was taken at the fiber intersection and at the fiber portion other than the fiber intersection. The minimum diameter and maximum diameter of each of the sections taken were measured and calculation was

made using the following formula.

$$\text{Oblateness of carbon fiber} = L2/L1$$

wherein L1 is the maximum diameter of carbon fiber section  
5 and L2 is the minimum diameter of carbon fiber section.

Incidentally, the oblateness of carbon fiber at the  
fiber portion other than fiber intersection is the oblateness  
of carbon fiber measured at a mid point between nearest two  
intersections.

10 <Core ratio of oxidized fiber>

Oxidized PAN fibers aligned in one direction were fixed  
by a molten polyethylene or wax; then, cutting was made in a  
direction perpendicular to the fiber axis to prepare a  
plurality of fixed fiber samples of 1.5 to 2.0 mm in length.  
15 These fixed fiber samples were placed on a glass plate. By  
applying a light of  $1.5 \times 10^3$  to  $2.5 \times 10^3$  lx, the  
microphotographs of the samples were taken at a 1,000  
magnification from the light-applied side and the opposite  
side. The microphotographs taken were observed; those fixed  
20 fiber samples for which two portions, i.e. a central portion  
of fiber section (a light portion) and a peripheral portion  
of fiber section (a dark portion) could be distinguished from  
each other, were selected; and the diameter (L) of fiber and  
diameter (R) of fiber inside (light portion), of each  
25 selected sample were measured. Using these diameters, the  
core ratio of the oxidized PAN fiber was calculated from the  
following formula.

$$\text{Core ratio (\%)} = 100 \times (R/L)$$

30

## Examples 1 to 6

An oxidized polyacrylonitrile fiber staple of 2.2 dtex in fineness, 1.42 in specific gravity, 4.9 per cm in crimp number, 11% in crimp ratio, 50% in core ratio and 51 mm in average cut length was spun to obtain a 34 count two ply yarn of 600 times/min in second twist and 600 times/min in first twist. Then, using this spun yarn, a plain fabric having a yarn density of 15.7 yarns/cm both in warp and weft was produced. The area weight was 200 g/m<sup>2</sup> and the thickness was 0.55 mm.

This oxidized fiber spun yarn fabric was treated or not treated with an aqueous PVA [Ghosenol GH-23 (trade name) produced by The Nippon Synthetic Chemical Industry Co., Ltd.] solution (concentration: 0.1% by mass). Each of the treated and non-treated fabrics was subjected to compression treatments at various temperatures and various pressures to produce compressed, oxidized fiber spun yarn fabrics. Then, they were carbonized in a nitrogen atmosphere at 2,000°C for 1.5 minutes to obtain carbon fiber spun yarn fabrics having the properties shown in Table 1.

25

30

Table 1

		Examples					
		1	2	3	4	5	6
PVA treatment		No	No	No	Yes	Yes	Yes
Amount of PVA adhered (mass %)		0.0	0.0	0.0	1.0	1.0	1.0
Compression treatment							
Temperature (°C)		160	200	290	160	160	250
Pressure (MPa)		20	40	90	20	40	80
Compressed oxidized PAN fiber sheet							
Thickness (mm)		0.38	0.35	0.32	0.30	0.27	0.26
Bulk density (g/cm <sup>3</sup> )		0.53	0.57	0.63	0.66	0.74	0.77
Compression ratio (%)		69	64	58	55	49	45
Carbon fiber sheet	Area weight (g/m <sup>2</sup> )	120	120	120	120	120	120
	Thickness (mm)	0.43	0.41	0.38	0.33	0.31	0.30
	Bulk density (g/cm <sup>3</sup> )	0.28	0.29	0.32	0.36	0.39	0.40
	Electric resistance (mΩ)	2.5	2.0	1.9	3.7	3.6	3.4
	Tensile strength (N/cm)	140	100	60	110	90	70
	Compressive strength (MPa)	5.3	5.1	5.6	5.1	5.1	4.8
	Compression deformation ratio (%)	32	28	26	18	15	14
	Feeling (g)	19	18	18	32	29	25
	Carbon fiber content (mass %)	100	100	100	99.9	99.9	99.9
	Crystal size (nm)	2.4	2.4	2.4	2.4	2.4	2.4
Specific gravity of fiber		1.79	1.79	1.79	1.79	1.79	1.79

## Example 7

5           The same oxidized fiber spun yarn fabric as used in Example 1 was treated with an aqueous polyacrylic acid ester [MARBOZOL W-60D (trade name) produced by Matsumoto Yushi-Seiyaku Co., Ltd.] solution (concentration: 1% by mass) to obtain a fabric containing a resin in an amount of 3% by mass.

10 Then, the fabric was subjected to a compression treatment of 63% in compression ratio at a temperature of 250°C at a pressure of 50 MPa to obtain a compressed, oxidized fiber spun yarn fabric of 0.32 mm in thickness and 0.54 g/cm<sup>3</sup> in bulk density. Then, the compressed, oxidized fiber spun yarn

15 fabric was carbonized in a nitrogen atmosphere at 1,750°C for 2 minutes, whereby was obtained a carbon fiber spun yarn fabric having an area weight of 120 g/m<sup>2</sup>, a thickness of 0.35 mm, a bulk density of 0.28 g/cm<sup>3</sup>, an electric resistance in through-plane direction of 2.3 mΩ, a tensile strength of 80

20 N/cm, a compressive strength of 5.6 MPa, a compression deformation ratio of 21% and a feeling of 23 g. The

properties of the carbon fiber spun yarn fabric are shown in Table 2.

#### Example 8

The same oxidized fiber spun yarn fabric as used in Example 1 was treated with an aqueous epoxy resin [DIC FINE EN-0270 (trade name) produced by Dainippon Ink and Chemicals, Incorporated] dispersion (0.6% by mass) and then dried. The amount of the resin adhered was 2% by mass. Then, the resulting fabric was subjected to a compression treatment of 50% in compression ratio at a temperature of 200°C at a pressure of 40 MPa to obtain a compressed, oxidized fiber spun yarn fabric of 0.28 mm in thickness and 0.55 g/cm<sup>3</sup> in bulk density. Then, the compressed, oxidized fiber spun yarn fabric was carbonized in a nitrogen atmosphere at 1,750°C for 2 minutes, whereby was obtained a carbon fiber spun yarn fabric having an area weight of 120 g/m<sup>2</sup>, a thickness of 0.30 mm, a bulk density of 0.40 g/cm<sup>3</sup>, an electric resistance in through-plane direction, of 3.4 mΩ, a tensile strength of 90 N/cm, a compressive strength of 4.5 MPa, a compression deformation ratio of 15% and a feeling of 23 g. The properties of the carbon fiber spun yarn fabric are shown in Table 2.

Table 2

	Examples	
	7	8
Carbon fiber content (mass %)	99.9	99.9
Crystal size (nm)	2.4	2.4
Specific gravity of carbon fiber	1.79	1.79

**Example 9**

The same oxidized fiber spun yarn fabric as used in Example 1 was subjected to a compression treatment of 64% in compression ratio at a temperature of 200°C at a pressure of 40 MPa to obtain a compressed, oxidized fiber spun yarn fabric of 0.35 mm in thickness and 0.57 g/cm<sup>3</sup> in bulk density. Then, the compressed, oxidized fiber spun yarn fabric was carbonized in a nitrogen atmosphere at 1,750°C for 2 minutes, whereby was obtained a carbon fiber spun yarn fabric having an area weight of 126 g/m<sup>2</sup>, a thickness of 0.41 mm, a bulk density of 0.31 g/cm<sup>3</sup>, an electric resistance in through-plane direction of 3.2 mΩ, a tensile strength of 120 N/cm, a compressive strength of 5.7 MPa, a compression deformation ratio of 31%, a feeling of 17 g, a carbon fiber content of 100%, a crystal size of 2.1 nm and a specific gravity of fiber of 1.74.

**Example 10**

The same oxidized fiber spun yarn fabric as used in Example 1 was subjected to a compression treatment of 64% in compression ratio at a temperature of 200°C at a pressure of 40 MPa to obtain a compressed, oxidized fiber spun yarn fabric of 0.35 mm in thickness and 0.57 g/cm<sup>3</sup> in bulk density. Then, the compressed, oxidized fiber spun yarn fabric was carbonized in a nitrogen atmosphere at 2,250°C for 2 minutes, whereby was obtained a carbon fiber spun yarn fabric having an area weight of 116 g/m<sup>2</sup>, a thickness of 0.41 mm, a bulk density of 0.28 g/cm<sup>3</sup>, an electric resistance in through-plane direction, of 1.8 mΩ, a tensile strength of 70 N/cm, a compressive strength of 4.5 MPa, a compression deformation ratio of 13%, a feeling of 23 g, a carbon fiber content of

100%, a crystal size of 3.1 nm and a specific gravity of fiber of 1.83.

#### Comparative Examples 1 to 4

The same oxidized fiber spun yarn fabric as used in Example 1 was treated or not treated with an aqueous PVA [Ghosenol GH-23 (trade name) produced by The Nippon Synthetic Chemical Industry Co., Ltd.] solution (concentration: 0.1% by mass). Each of the treated and non-treated fabrics was subjected to compression treatments at various temperatures and various pressures to produce compressed, oxidized fiber spun yarn fabrics. Then, they were carbonized in a nitrogen atmosphere at 2,000°C for 1.5 minutes to obtain carbon fiber spun yarn fabrics having the properties shown in Table 3.

15

Table 3

		Comparative Examples			
		1	2	3	4
PVA treatment		No	No	No	Yes
Amount of PVA adhered (mass %)		0.0	0.0	0.0	1.0
Compression treatment		No treatment	20	400	400
Temperature (°C)			1	150	150
Pressure (MPa)					
Compressed oxidized PAN fiber sheet					
Thickness (mm)		0.55	0.49	0.23	0.21
Bulk density (g/cm <sup>3</sup> )		0.53	0.57	0.87	0.95
Compression ratio (%)		100	89	42	38
Carbon fiber sheet	Area weight (g/m <sup>2</sup> )	120	120	120	120
	Thickness (mm)	0.55	0.54	0.31	0.23
	Bulk density (g/cm <sup>3</sup> )	0.22	0.22	0.39	0.52
	Electric resistance (mΩ)	2.6	2.6	1.8	3.5
	Tensile strength (N/cm)	180	150	20	10
	Compressive strength (MPa)	5.8	5.5	4.2	3.1
	Compression deformation ratio (%)	45	41	19	8
	Feeling (g)	19	19	21	26
	Carbon fiber content (mass %)	100	100	100	99.9
	Crystal size (nm)	2.4	2.4	2.4	2.4
Specific gravity of fiber		1.79	1.79	1.79	1.79

#### Comparative Example 5

An oxidized polyacrylonitrile fiber staple of 1.7 dtex in fineness, 1.41 in specific gravity, 2.9 per cm in crimp number, 14% in crimp ratio and 51 mm in average cut length

was spun to obtain a 30 count two ply yarn of 400 times/m in second twist and 500 times/m in first twist. Then, using this spun yarn, a plain fabric having a yarn density of 7.1 yarns/cm both in warp and weft was produced. The area weight was 100 g/m<sup>2</sup> and the thickness was 0.51 mm. This oxidized polyacrylonitrile fiber spun yarn fabric was treated with an aqueous PVA [Ghosenol GH-23 (trade name) produced by The Nippon Synthetic Chemical Industry Co., Ltd.] solution (concentration: 0.1% by mass) to obtain a fabric containing a PVA in an amount of 0.5% by mass. The PVA-containing fabric was subjected to a compression treatment of 65% in compression ratio at a temperature of 200°C at a pressure of 40 MPa to obtain a compressed, oxidized fiber spun yarn fabric having a thickness of 0.28 mm and a bulk density of 0.36 g/cm<sup>3</sup>. Then, the compressed, oxidized fiber spun yarn fabric was carbonized in a nitrogen atmosphere at 2,000°C for 1.5 minutes, whereby was obtained a carbon fiber spun yarn fabric having an area weight of 60 g/m<sup>2</sup>, a thickness of 0.31 mm, a bulk density of 0.19 g/cm<sup>3</sup>, an electric resistance in through-plane direction, of 5.8 mΩ, a tensile strength of 30 N/cm, a compressive strength of 3.2 MPa, a compression deformation ratio of 40% and a feeling of 20 g. The properties of the carbon fiber spun yarn fabric are shown in Table 4.

#### 25 Comparative Example 6

An oxidized polyacrylonitrile fiber staple of 1.5 d in fineness, 1.41 in specific gravity, 3.7 per cm in crimp number, 14% in crimp ratio, 60% in core ratio and 51 mm in average cut length was spun to obtain a 40 count two ply yarn of 550 times/m in second twist and 600 times/m in first twist.

Then, using this spun yarn, a plain fabric having a yarn density of 33 yarns/cm both in warp and weft was produced. The area weight was 300 g/m<sup>2</sup> and the thickness was 0.71 mm. This oxidized fiber spun yarn fabric was treated with an aqueous CMC [Celogen (trade name) produced by Daiichi Kogyo Yakuhin Co., Ltd.] solution (concentration: 0.9% by mass) to obtain a fabric containing a CMC in an amount of 3% by mass. The CMC-containing fabric was subjected to a compression treatment of 61% in compression ratio at a temperature of 250°C at a pressure of 80 MPa to obtain an oxidized fiber spun yarn fabric having a thickness of 0.43 mm and a bulk density of 0.67 g/cm<sup>3</sup>. Then, the compressed, oxidized fiber spun yarn fabric was carbonized in a nitrogen atmosphere at 2,100°C for 2 minutes, whereby was obtained a carbon fiber spun yarn fabric having an area weight of 180 g/m<sup>2</sup>, a thickness of 0.48 mm, a bulk density of 0.38 g/cm<sup>3</sup>, an electric resistance in through-plane direction, of 5.7 mΩ, a tensile strength of 210 N/cm, a compressive strength of 5.3 MPa, a compression deformation ratio of 7% and a feeling of 83 g. The properties of the carbon fiber spun yarn fabric are shown in Table 4.

Table 4

	Comparative Examples	
	5	6
Carbon fiber content (mass %)	99.9	99.9
Crystal size (nm)	2.4	2.4
Specific gravity of carbon fiber	1.79	1.79

25

## Examples 11 to 13

An oxidized polyacrylonitrile fiber staple of 2.3 dtex in fineness, 1.38 in specific gravity, 4.5 per cm in crimp number, 12% in crimp ratio, 56% in core ratio and 51 mm in average cut length was made into a nonwoven fabric. The area weight was 150 g/m<sup>2</sup> and the thickness was 0.80 mm.

The nonwoven fabric was treated or not treated with a resin and then subjected to compression treatments, as shown in Table 5, to obtain compressed, oxidized fiber nonwoven fabrics. The compressed, oxidized fiber nonwoven fabrics were carbonized in a nitrogen atmosphere at 2,000°C to obtain carbon fiber sheets each having a compression deformation ratio of 10 to 35%.

15

Table 5

		Examples		
		11	12	13
Resin treatment conditions	Kind of resin	Not used	CMC	PVA
	Amount adhered (mass %)	0.0	4.0	2.0
Compression treatment conditions	Pressure (MPa)	40	40	40
	Temperature (°C)	250	200	200
Compressed, oxidized PAN fiber sheet	Thickness (mm)	0.25	0.32	0.20
	Bulk density (g/cm <sup>3</sup> )	0.60	0.47	0.75
	Compression ratio (%)	31	40	25
Carbon fiber sheet	Area weight (g/m <sup>2</sup> )	90	90	90
	Thickness (mm)	0.31	0.38	0.24
	Bulk density (g/cm <sup>3</sup> )	0.30	0.25	0.39
	Tensile strength (N/cm)	25	30	34
	Carbon fiber content (mass %)	100	99.9	99.9
	Compressive strength (MPa)	4.6	4.4	4.3
	Compression deformation ratio (%)	18	15	13
	Feeling (g)	20	41	31
	Electric resistance (mΩ)	2.8	4.1	3.6
	Crystal size (nm)	2.4	2.4	2.4
Specific gravity of fiber	1.79	1.79	1.79	

## Comparative Examples 7 to 9

The same oxidized fiber nonwoven fabric as used in Examples 11 to 13 was treated or not treated with a resin and then subjected to compression treatments at various

temperatures and various pressures, as shown in Table 6, to obtain compressed, oxidized fiber nonwoven fabrics. Then, the compressed, oxidized fiber nonwoven fabrics were carbonized at 2,000°C for 1.5 minutes to obtain carbon fiber nonwoven fabrics each having properties shown in Table 6.

Table 6

		Comparative Examples		
		7	8	9
Resin treatment conditions	Kind of resin	Not used	CMC	PVA
	Amount adhered (mass %)	0.0	15.0	10.0
Compression treatment	Pressure (MPa)	40	40	40
	Temperature (°C)	100	200	200
Compressed, oxidized PAN fiber sheet	Thickness (mm)	0.65	0.18	0.15
	Bulk density (g/cm <sup>3</sup> )	0.23	0.83	1.00
	Compression ratio (%)	81	23	19
Carbon fiber sheet	Area weight (g/m <sup>2</sup> )	90	90	90
	Thickness (mm)	0.72	0.19	0.15
	Bulk density (g/cm <sup>3</sup> )	0.13	0.47	0.60
	Electric resistance (mΩ)	3.5	8.6	7.5
	Tensile strength (N/cm)	10	3	5
	Compressive strength (Mpa)	4.8	1.4	1.6
	Compression deformation ratio (%)	69	9	6
	Feeling (g)	20	82	75
	Carbon fiber content (mass %)	100	99.0	99.7
	Crystal size (nm)	2.4	2.4	2.4
Specific gravity of fiber	1.79	1.79	1.79	

10 In the above Table, X mark indicates a defective site. The same applies to the Tables which follow.

#### Example 14

An oxidized polyacrylonitrile fiber staple of 2.5 dtex in fineness, 1.35 in specific gravity, 3.9 per cm in crimp number, 55% in core ratio, 11% in crimp ratio, 2.5 g/dtex in dry strength, 24% in dry elongation and 51 mm in average cut length was subjected to carding and then to a water jet method to produce a nonwoven fabric having a thickness of 1.1 mm, an area weight of 155 g/m<sup>2</sup> and a bulk density of 0.14 g/cm<sup>3</sup>.

The nonwoven fabric was subjected to a continuous compression treatment using a hot metal roller. The roller

temperature was 200°C, the compression pressure was 20 MPa, and the compression time was 2 seconds.

Then, the compressed, oxidized fiber nonwoven fabric having a thickness of 0.45 mm and a bulk density of 0.34 g/cm<sup>3</sup> was continuously carbonized in a nitrogen atmosphere at 1,400°C for 1 minute.

The properties of the resulting carbon fiber nonwoven fabric are shown in Table 7.

#### Example 15

The same nonwoven fabric as used in Example 14 was compressed under the conditions different from those in Example 14, followed by carbonizing. The results are shown in Table 7.

#### Comparative Example 10

An oxidized polyacrylonitrile fiber staple of 2.5 dtex in fineness, 1.35 in specific gravity, 90% in core ratio, 4.5 per cm in crimp number, 11% in crimp ratio, 2.8 g/dtex in dry strength, 27% in dry elongation and 51 mm in average cut length was subjected to carding and then to a water jet method to produce a nonwoven fabric having a thickness of 1.1 mm, an area weight of 152 g/m<sup>2</sup> and a bulk density of 0.14 g/cm<sup>3</sup>.

The nonwoven fabric was subjected to a continuous compression treatment using a hot metal roller of 370°C at a compression pressure of 58 MPa for 10 seconds.

Then, the compressed, oxidized fiber nonwoven fabric having a thickness of 0.33 mm and a bulk density of 0.46 g/cm<sup>3</sup> was continuously carbonized in a nitrogen atmosphere at 1,400°C for 1 minute.

The properties of the resulting carbon fiber nonwoven

fabric are shown in Table 8.

The carbon fiber nonwoven fabric obtained in Comparative Example 10 had an oblateness of 0.15 at each intersection between carbon fibers (the oblateness at the fiber portion other than the intersections between carbon fibers: 0.43), and no material having an intended oblateness could be obtained. The nonwoven fabric obtained was inferior in gas permeability.

#### Comparative Example 11

An oxidized polyacrylonitrile fiber staple of 2.5 dtex in fineness, 1.43 in specific gravity, 15% in core ratio, 3.5 per cm in crimp number, 10% in crimp ratio, 2.1 g/dtex in dry strength, 17% in dry elongation and 51 mm in average cut length was subjected to carding and then to a water jet method to produce a nonwoven fabric having a thickness of 1.1 mm, an area weight of 160 g/m<sup>2</sup> and a bulk density of 0.15 g/cm<sup>3</sup>.

The nonwoven fabric was subjected to a continuous compression treatment using a hot metal roller of 200°C at a compression pressure of 25 MPa for 1 second.

Then, the compressed, oxidized fiber nonwoven fabric having a thickness of 0.90 mm and a bulk density of 0.11 g/cm<sup>3</sup> was continuously carbonized in a nitrogen atmosphere at 1,400°C for 1 minute.

The properties of the resulting carbon fiber nonwoven fabric are shown in Table 8.

The carbon fiber nonwoven fabric obtained in Comparative Example 11 had a large thickness, a high electric resistance and an oblateness of 0.87 at each intersection between carbon fibers (the oblateness at the fiber portion

other than the intersections between carbon fibers: 1.00);  
and no carbon fiber sheet having an intended oblateness could  
be obtained.

5

Table 7

		Examples	
		14	15
Oxidized PAN fiber	Fineness (dtex)	2.5	2.5
	Specific gravity	1.35	1.35
oxidized PAN fiber nonwoven fabric	Before compression	Thickness (mm)	1.1
		Area weight (g/m <sup>2</sup> )	155
		Bulk density (g/cm <sup>3</sup> )	0.14
	Compression treatment	Temperature (°C)	200
		Pressure (MPa)	20
	After compression	Compression ratio	41
Thickness (mm)		0.45	
Bulk density (g/cm <sup>3</sup> )		0.34	
Carbonization	Atmosphere	Nitrogen	
	Temperature (°C)	1400	
Carbon fiber nonwoven fabric	Area weight (g/m <sup>2</sup> )	98	
	Thickness (mm)	0.50	
	Bulk density (g/cm <sup>3</sup> )	0.20	
	Carbon fiber content (mass %)	100	
	Single fiber oblateness	Intersection	0.32
		other fiber portion	0.75
	X-ray crystal size (nm)	1.6	
	Electric resistance (Ω)	2.5	
	Compression deformation ratio (%)	25	
	Feeling (g)	15	

10

15

Table 8

		Comparative Examples			
		10	11		
Oxidized PAN fiber		Fineness (dtex)	2.5	2.5	
		Specific gravity	1.35	1.43	
		Core ratio (%)	90	15	
oxidized PAN fiber nonwoven fabric	Before compression	Thickness (mm)	1.1	1.1	
		Area weight (g/m <sup>2</sup> )	152	160	
		Bulk density (g/cm <sup>3</sup> )	0.14	0.15	
	Compression treatment	Temperature (°C)	370	200	
		Pressure (MPa)	58	25	
	After compression	Compression ratio (%)	30	74	
		Thickness (mm)	0.33	0.82	
		Bulk density (g/cm <sup>3</sup> )	0.46	0.20	
	Carbon-ization		Atmosphere	Nitrogen	Nitrogen
Temperature (°C)			1400	1400	
Carbon fiber nonwoven fabric		Area weight (g/m <sup>2</sup> )	95	103	
		Thickness (mm)	0.35	0.90	
		Bulk density (g/cm <sup>3</sup> )	0.27	0.11	
		Carbon fiber content (wt. %)	100	100	
		Single fiber oblateness	Intersection	0.15	0.87
			other fiber portion	0.43	1.00
		X-ray crystal size (nm)	1.6	1.6	
		Electric resistance (Ω)	2.9	6.5	
		Gas permeability	Inferior	Superior	
		Compression deformation ratio (%)	60	27	
		Feeling (g)	4	13	

## Example 16

5 An oxidized PAN fiber of 2.5 dtex in fineness, 1.35 in specific gravity, 55% in core ratio, 3.9 per cm in crimp number, 11% in crimp ratio, 2.5 g/dtex in dry strength and 24% in dry elongation was cut into an average cut length of 75 mm by stretch-breaking. The cut fiber was spun to produce 10 a spun yarn (a 40 count two ply yarn of 250 times/m in twist number). Using this yarn, an oxidized fiber spun yarn fabric was produced.

This oxidized fiber spun yarn fabric (a plain fabric, each number of warps and wefts shot: 17 per cm, thickness: 15 0.9 mm, area weight: 230 g/m<sup>2</sup>, bulk density: 0.26 g/cm<sup>3</sup>) was subjected to a continuous compression treatment at a pressure of 20 MPa for 1 second using a hot metal roller of 200°C.

Then, the compressed, oxidized polyacrylonitrile fiber

spun yarn fabric (thickness: 0.45 mm, bulk density: 0.35 g/cm<sup>3</sup>) was continuously carbonized in a nitrogen atmosphere at 1,400°C for 1 minute.

The properties of the resulting carbon fiber spun yarn fabric are shown in Table 9.

Table 9

		Example 16	
Oxidized PAN fiber	Fineness (dtex)	2.5	
	Specific gravity	1.35	
	Core ratio (%)	55	
Spun yarn fabric	Count	40/2	
	Weaving form	Plain fabric	
	Yarn density (shots/cm)	17	
	Thickness (mm)	0.9	
	Area weight (g/m <sup>2</sup> )	230	
	Bulk density (g/cm <sup>3</sup> )	0.26	
Compression treatment	Temperature (°C)	200	
	Pressure (Mpa)	20	
	Thickness (mm)	0.45	
	Compression ratio (%)	50	
	Bulk density (g/cm <sup>3</sup> )	0.51	
Carbonization	Atmosphere	Nitrogen	
	Temperature (°C)	1400	
Carbon fiber-spun yarn fabric	Area weight (g.m <sup>2</sup> )	111	
	Thickness (mm)	0.50	
	Bulk density (g/cm <sup>3</sup> )	0.32	
	Carbon fiber content (mass %)	100	
	Single fiber oblateness	Intersection	0.32
		Other fiber portion	0.74
	X-ray crystal size (nm)	1.6	
	Electric resistance (Ω)	2.5	
	Compression deformation ratio (%)	23	
	Feeling (g)	14	

## Claims

1. A carbon fiber sheet having a thickness of 0.15 to 1.0 mm, a bulk density of 0.15 to 0.45 g/cm<sup>3</sup>, a carbon fiber  
5 content of 95% by mass or more, a compression deformation ratio of 10 to 35%, an electric resistance of 6 mΩ or less and a feeling of 5 to 70 g.
2. A carbon fiber sheet wherein the section of single  
10 fiber at each intersection between fibers has an oblate shape and the major axis of the section is nearly parallel to the surface of the carbon fiber sheet.
3. A carbon fiber sheet according to Claim 2, wherein at  
15 each intersection between fibers, the oblateness (L2/L1) of single fiber represented by the maximum diameter (L1) of the section of single fiber and the minimum diameter (L2) of the section of single fiber is 0.2 to 0.7.
4. A carbon fiber sheet according to Claim 2, wherein the  
20 portion other than the intersections between fibers in single fiber contains at least a part in which the oblateness (L2/L1) is more than 0.7.
5. A process for producing a carbon fiber sheet set forth  
25 in Claim 1, by subjecting an oxidized polyacrylonitrile fiber sheet to a carbonizing treatment, which process comprises subjecting an oxidized polyacrylonitrile fiber sheet to a compression treatment in the thickness direction under the  
30 conditions of 150 to 300°C and 10 to 100 MPa to obtain a compressed, oxidized fiber sheet having a bulk density of 0.40 to 0.80 g/cm<sup>3</sup> and a compression ratio of 40 to 75%, and then subjecting the compressed, oxidized fiber sheet to a carbonizing treatment.

6. A process for producing a carbon fiber sheet set forth in Claim 1, by subjecting an oxidized polyacrylonitrile fiber sheet to a carbonizing treatment, which process comprises allowing an oxidized polyacrylonitrile fiber sheet to contain  
5 0.2 to 5% by mass of a resin, then subjecting the resin-containing oxidized polyacrylonitrile fiber sheet to a compression treatment in the thickness direction under the conditions of 150 to 300°C and 5 to 100 MPa to obtain a compressed, oxidized fiber sheet having a bulk density of  
10 0.40 to 0.80 g/cm<sup>3</sup> and a compression ratio of 40 to 75%, and thereafter subjecting the compressed, oxidized fiber sheet to a carbonizing treatment.