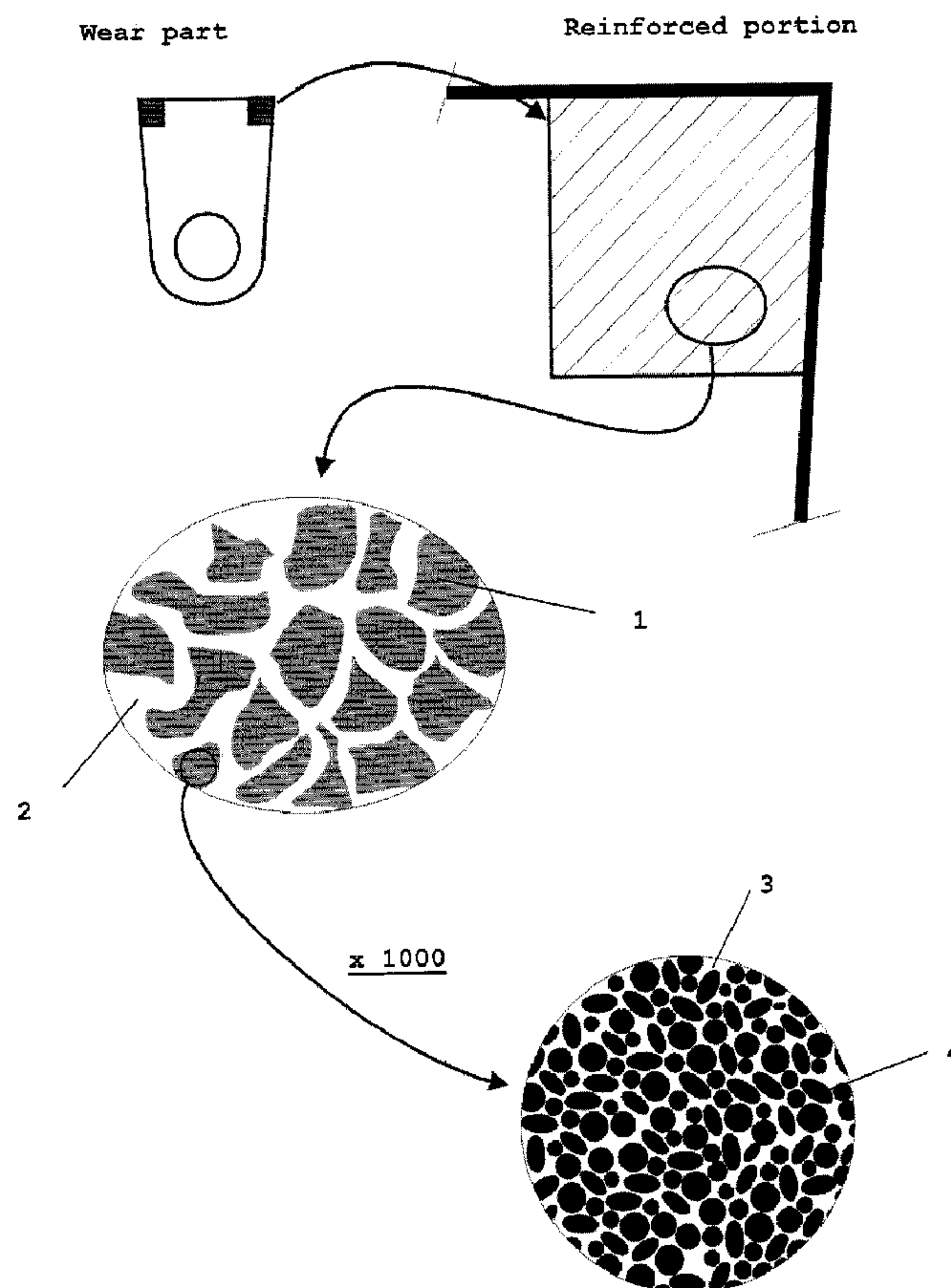




(86) **Date de dépôt PCT/PCT Filing Date:** 2009/08/26
(87) **Date publication PCT/PCT Publication Date:** 2010/03/25
(45) **Date de délivrance/Issue Date:** 2015/12/22
(85) **Entrée phase nationale/National Entry:** 2011/03/02
(86) **N° demande PCT/PCT Application No.:** EP 2009/060981
(87) **N° publication PCT/PCT Publication No.:** 2010/031663
(30) **Priorité/Priority:** 2008/09/19 (BE2008/0520)

(51) **Cl.Int./Int.Cl. B02C 13/28** (2006.01)
(72) **Inventeur/Inventor:**
BERTON, GUY, BE
(73) **Propriétaire/Owner:**
MAGOTTEAUX INTERNATIONAL S.A., BE
(74) **Agent:** SMART & BIGGAR

(54) **Titre : IMPACTEUR COMPOSITE POUR CONCASSEURS A PERCUSSION**
(54) **Title: COMPOSITE IMPACTOR FOR IMPACT CRUSHER**



(57) **Abrégé/Abstract:**

The present invention discloses a composite impactor for impact crusher, said impactor comprising a ferrous alloy at least partially reinforced with titanium carbide according to a defined geometry, in which said reinforced portion comprises an alternating macro-

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

microstructure of millimetric areas concentrated with micrometric globular particles of titanium carbide separated by millimetric areas essentially free of micrometric globular particles of titanium carbide, said areas concentrated with micrometric globular particles of titanium carbide forming a microstructure in which the micrometric interstices between said globular particles are also filled by said ferrous alloy.

54509-1

26

ABSTRACT**COMPOSITE IMPACTOR FOR IMPACT CRUSHER**

The present invention discloses a composite impactor for impact crusher, said impactor comprising a ferrous alloy at least partially reinforced with titanium carbide according to a defined geometry, in which said reinforced portion comprises an alternating macro-microstructure of millimetric areas concentrated with micrometric globular particles of titanium carbide separated by millimetric areas essentially free of micrometric globular particles of titanium carbide, said areas concentrated with micrometric globular particles of titanium carbide forming a microstructure in which the micrometric interstices between said globular particles are also filled by said ferrous alloy.

54509-1

1

COMPOSITE IMPACTOR FOR IMPACT CRUSHER**Field of the invention**

[0001] The present invention relates to a composite impactor for impact crusher, impact crushers grouping machines for crushing rocks and hard materials such as crushers with hammers, bar crushers, crushers with a vertical axis etc. These machines are extensively used in the first and second steps of a manufacturing line intended to drastically reduce the rock size in extractive industries (mines, quarries, cement works, ...) and recycling industries.

10 Definition

[0002] The expression "impactor for impact crusher" should be interpreted in a broad sense, i.e. a composite wear part which has the function of being in direct contact with the rock or the material to be milled during the phase of the method when these rocks and materials are subject to extremely violent impacts intended to fragment them.

These wear parts therefore show a great resistance to impact and they are often called hammers, bars or impactors. The term "impactor" therefore encompasses hammers and bars but also fixed lining plates subject to the impacts of the materials projected against them.

State of the art

[0003] Few means are known for modifying the hardness and impact resistance of a foundry alloy in depth « in the mass ». Known means generally concern surface modifications at a small depth (a few millimeters). For parts which are made in foundries, the reinforcing elements have to be present in depth in order to withstand significant and simultaneous localized stresses in terms of mechanical stresses, of wear and impact, and also because in general it is a significant

54509-1

2

volume (or weight) proportion of the part which is consumed during its lifetime.

[0004] Document LU 64303 (Joiret) describes a method for manufacturing hammers which implements two different materials, a
5 harder one for making the head, subject to abrasion, the other one more resilient which guarantees resistance against breakage.

[0005] Document EP 0 476 496 (Guerard) proposes the use of a hard insert mechanically embedded into a hammer body made in ductile steel.

[0006] Patent EP 1 651 389 (Mayer) also describes a technique for
10 manufacturing hammers implementing two different materials, one being arranged in the form of a prefabricated insert positioned in the other material at the location where the part is the most stressed.

[0007] Document US 2008/041993 (Hall) proposes the use of inserts in a very hard material, fixed to the hammer on its working face.

15 [0008] Document US 6,066,407 (Getz) discloses a composite impactor reinforced with carbides. However it does not disclose a reinforcement structure with spheroidal particles of titanium carbide surrounded by the infiltration alloy or any hierarchized microscopic geometry in the reinforced portion.

20 [0009] The common point of all these techniques for reinforcing parts used in crushing processes by impact is obviously the difficulty in guaranteeing, upon manufacturing and in use, a perfect and durable bond between both materials used.

Aims of the invention

25 [0010] The present invention discloses a composite impactor for impact crusher having an improved resistance to wear while maintaining a good resistance to impacts. This property is obtained by a composite reinforcement structure specifically designed for this

54509-1

3

application, a material which at a millimetric scale alternates areas which are dense with fine micrometric globular particles of metal carbides with areas which are practically free of them within the metal matrix of the impactor.

- 5 [0011] The present invention also proposes a method for obtaining said reinforcement structure.

Summary of the invention

- [0012] One aspect of the present invention discloses a composite impactor for impact crusher, said impactor comprising a ferrous alloy
10 reinforced at least partially with titanium carbide according to a defined geometry, in which said reinforced portion comprises an alternating macro microstructure of millimetric areas concentrated with micrometric globular particles of titanium carbide separated by millimetric areas essentially free of micrometric globular particles of titanium carbide, said areas
15 concentrated with micrometric globular particles of titanium carbide forming a microstructure in which the micrometric interstices between said globular particles are also filled by said ferrous alloy.

- [0013] According to particular embodiments of the invention, the composite impactor comprises at least one or one suitable combination of
20 the following features:

- said concentrated millimetric areas have a titanium carbide concentration of more than 36.9 % by volume;
- said reinforced portion has a global titanium carbide content between 16.6 and 50.5 % by volume;
- 25 - the micrometric globular particles of titanium carbide have a size of less than 50µm;
- the major portion of the micrometric globular particles of titanium carbide has a size of less than 20 µm;

54509-1

4

- said areas concentrated with globular particles of titanium carbide comprise 36.9 to 72.2 % by volume of titanium carbide;
- said millimetric areas concentrated with titanium carbide
5 have a size varying from 1 to 12 mm;
- said millimetric areas concentrated with titanium carbide have a size varying from 1 to 6 mm;
- said areas concentrated with titanium carbide have a size varying from 1.4 to 4 mm.

10 [0014] The present invention also discloses a method for manufacturing the composite impactor as described herein comprising the following steps:

- providing a mold comprising the imprint of the impactor with a predefined reinforcement geometry;
- 15 - introducing into the portion of the imprint of the impactor intended to form the reinforced portion a mixture of compacted powders comprising carbon and titanium in the form of millimetric granules precursor of titanium carbide;
- casting a ferrous alloy into the mold, the heat of said
20 casting triggering an exothermic self-propagating high temperature synthesis (SHS) of titanium carbide within said precursor granules;
- forming, within the reinforced portion of the composite impactor, an alternating macro-microstructure of millimetric
25 areas concentrated with micrometric globular particles of titanium carbide at the location of said precursor granules, said areas being separated from each other by millimetric areas essentially free of micrometric globular particles of titanium carbide, said globular particles being also
30 separated within said millimetric areas concentrated with titanium carbide through micrometric interstices;
- infiltration of the millimetric and micrometric interstices by said high temperature cast ferrous alloy, following the

formation of microscopic globular particles of titanium carbide.

[0015] According to particular embodiments of the invention, the method comprises at least one or one suitable
5 combination of the following features:

- the compacted powders of titanium and carbon comprise a powder of a ferrous alloy;
- said carbon is graphite.

[0016] The present invention also discloses a composite
10 impactor obtained according to the method of any of claims 11 to 13.

Short description of the figures

[0017] Figs. 1 shows a crusher with a vertical axis in
15 which the impactors of the present invention are used.

[0018] Fig. 2 shows a crusher with a vertical axis in which the impactors of the present invention are also used.

[0019] Fig. 3 shows an impactor/hammer of the prior art without any reinforcement.

20 [0020] Figs. 4a-4b show a hammer with two possible reinforcement types. This reinforcement geometry if of course not restrictive

[0021] Figs. 5a-5h schematically illustrate the method for manufacturing a hammer according to the invention.

- 25 - step 5a shows the device for mixing the titanium and carbon powders;
- step 5b shows the compaction of the powders between two rolls followed by crushing and sifting with recycling of the too fine particles;
- 30 - Fig. 5c shows a sand mold in which a barrier is placed for containing the granules of powder compacted at the location of the reinforcement of the impactor (hammer);

- Fig. 5d shows an enlargement of the reinforcement area in which the compacted granules comprising the reagents precursor of TiC are located;
- step 5e shows the casting of the ferrous alloy into the mold;
- 5 - Fig. 5f schematically shows the hammer which is the result of the casting;
- Fig. 5g shows an enlargement of the areas with a high concentration of TiC nodules;
- Fig. 5h shows an enlargement within a same area with a high
- 10 concentration of TiC nodules. The micrometric nodules are individually surrounded by the cast metal.

[0022] Fig. 6 illustrates a binocular view of a polished, non-etched surface of a section of the reinforced portion of an impactor according to the invention with

15 millimetric areas (in pale grey) concentrated with micrometric globular titanium carbide (TiC nodules). The dark portion illustrates the metal matrix (steel or cast iron) filling both the space between these areas concentrated with micrometric globular titanium carbide but also the spaces between the

20 globules themselves.

[0023] Figs. 7 and 8 illustrate views taken with an SEM electron microscope of micrometric globular titanium carbide on polished and non-etched surfaces at different magnifications. It is seen that in this particular case, most

25 of the titanium carbide globules have a size smaller than 10 μm .

[0024] Fig. 9 illustrates a view of micrometric globular titanium carbide on a fracture surface taken with an SEM electron microscope. It is seen that the titanium carbide globules are perfectly incorporated into the metal matrix.

30 This proves that the cast metal infiltrates (impregnates) completely the pores during the casting once the chemical reaction between titanium and carbon is initiated.

[0025] Fig. 10 schematically illustrate the reinforcement areas on an impactor of the hammer type. The reinforced corners are analogous to those of Fig. 4b and the schematic enlargement of the reinforcement areas allows to
 5 show the reinforcement macro-microstructure according to the invention.

Caption

1. millimetric areas concentrated with micrometric globular particles of titanium carbide (nodules)
2. millimetric interstices filled with the cast alloy globally free of micrometric globular particles of titanium carbide
3. micrometric interstices between the TiC nodules also infiltrated by the cast alloy
4. micrometric globular titanium carbide, in areas concentrated with titanium carbide
5. titanium carbide reinforcement
6. gas defects
7. hammer/impactor
8. mixer of Ti and C powders
9. hopper
10. roll
11. grinding mill
12. outlet grid
13. sieve
14. recycling of the too fine particles towards the hopper
15. sand mold
16. barrier containing the compacted granules of Ti/C mixture
17. cast ladle
18. impactor (diagram)

Detailed description of the invention

[0026] In materials science, a SHS reaction or « Self-propagating High temperature Synthesis » is a self-

propagating high temperature synthesis where reaction temperatures generally above 1,500°C, or even 2,000°C are reached. For example, the reaction between titanium powder and carbon powder in order to obtain titanium carbide TiC is strongly exothermic. Only a little energy is needed for locally initiating the reaction. Then, the reaction will spontaneously propagate to the totality of the mixture of the reagents by means of the high temperatures reached. After initiation of the reaction, a reaction front develops which thus propagates spontaneously (self-propagating) and which allows titanium carbide to be obtained from titanium and carbon. The thereby obtained titanium carbide is said to be « obtained *in situ* » because it does not stem from the cast ferrous alloy.

[0027] The mixtures of reagent powders comprise carbon powder and titanium powder and are compressed into plates and then crushed in order to obtain granules, the size of which varies from 1 to 12 mm, preferably from 1 to 6 mm, and more preferably from 1.4 to 4 mm. These granules are not 100% compacted. They are generally compressed to between 55 and 95% of the theoretical density. These granules allow an easy use/handling (see Figs. 3a-3h).

[0028] These millimetric granules of mixed carbon and titanium powders obtained according to the diagrams of Figs. 3a-3h are the precursors of the titanium carbide to be generated and allow portions of molds with various or irregular shapes to be easily filled. These granules may be maintained in place in the mold 15 by means of a barrier 16, for example. The shaping or the assembling of these granules may also be achieved with an adhesive.

[0029] The composite impactor according to the present invention has a reinforcement macro-microstructure which may further be called an alternating structure of areas concentrated with globular micrometric particles of titanium

54509-1

9

carbide separated by areas which are practically free of them. Such a structure is obtained by the reaction in the mold 15 of the granules comprising a mixture of carbon and titanium powders. This reaction is initiated by the casting heat of the cast iron or the steel used for casting the whole part and therefore both the non-reinforced portion and the reinforced portion (see Fig. 3e). Casting therefore triggers an exothermic self-propagating high temperature synthesis of the mixture of carbon and titanium powders compacted as granules (self-propagating high temperature synthesis - SHS) and placed beforehand in the mold 15. The reaction then has the particularity of continuing to propagate as soon as it is initiated.

[0030] This high temperature synthesis (SHS) allows an easy infiltration of all the millimetric and micrometric interstices by the cast iron or cast steel (Figs. 5g and 5h). By increasing the wettability, the infiltration may be achieved over any reinforcement thickness or depth of the impactor. After SHS reaction and an infiltration by an outer cast metal, it advantageously allows to generate one or more reinforcing areas on the impactor comprising a high concentration of micrometric globular particles of titanium carbide (which may further be called clusters of nodules), said areas having a size of the order of one millimeter or of a few millimeters, and which alternate with areas substantially free of globular titanium carbide.

[0031] Once these granules have reacted according to a SHS reaction, the reinforcement areas where these granules were located show a concentrated dispersion of micrometric globular particles 4 of TiC (globules), the micrometric interstices 3 of which have also been infiltrated by the cast metal which here is cast iron or steel. It is important to note that the millimetric and micrometric interstices are infiltrated by the same metal matrix as the

one which forms the non-reinforced portion of the impactor; this allows total freedom in the selection of the cast metal. In the finally obtained impactor, the reinforcement areas with a high concentration of titanium carbide consist of
5 micrometric globular TiC particles in a significant percentage (between about 35 and about 70% by volume) and of the infiltration ferrous alloy.

[0032] By micrometric globular particles it is meant globally spheroidal particles which have a size ranging from 1
10 μm to a few tens of μm at the very most, the large majority of these particles having a size of less than 50 μm , and even less than 20 μm , or even 10 μm . We also call them TiC globules. This globular shape is characteristic of a method for obtaining titanium carbide by self-propagating synthesis
15 SHS (see Fig. 8).

Obtaining granules (Ti + C version) for reinforcing the impactor

[0033] The method for obtaining the granules is
20 illustrated in Fig. 5a-5h. The granules of carbon/titanium reagents are obtained by compaction between rolls 10 in order to obtain strips which are then crushed in a crusher 11. The mixing of the powders is carried out in a mixer 8 consisting of a tank provided with blades, in order to favor homogeneity.
25 The mixture then passes into a granulation apparatus through a hopper 9. This machine comprises two rolls 10, through which the material is passed. Pressure is applied on these rolls 10, which allows the compression of the material. At the outlet a strip of compressed material is obtained which is then crushed
30 in order to obtain the granules. These granules are then sifted to the desired grain size in a sieve 13. A significant parameter is the pressure applied on the rolls. The higher this pressure, the more the strip, and therefore the granules, will be compressed. The density of the strips, and therefore

of the granules, may thus be varied between 55 and 95% of the theoretical density which is 3.75 g/cm^3 for the stoichiometric mixture of titanium and carbon. The apparent density (taking into account porosity) is then located between 2.06 and 3.56 g/cm^3 .

[0034] The compaction level of the strips depends on the applied pressure (in Pa) on the rolls (diameter 200 mm, width 30 mm). For a low compaction level, of the order of 10^6 Pa, a density on the strips of the order of 55% of the theoretical density is obtained. After passing through the rolls in order to compress this material, the apparent density of the granules is 3.75×0.55 , i.e. 2.06 g/cm^3 .

[0035] For a high compaction level, of the order of $25 \cdot 10^6$ Pa, a density on the strips of 90% of the theoretical density is obtained, i.e. an apparent density of 3.38 g/cm^3 . In practice, it is possible to attain up to 95% of the theoretical density.

[0036] Therefore, the granules obtained from the raw material Ti + C are porous. This porosity varies from 5% for very highly compressed granules to 45% for slightly compressed granules.

[0037] In addition to the compaction level, it is also possible to adjust the grain size distribution of the granules as well as their shape during the operation of crushing the strips and sifting the Ti + C granules. The non-desired grain size fractions are recycled at will (see Fig. 3b). The obtained granules globally have a size between 1 and 12 mm, preferably between 1 and 6 mm, and more preferably between 1.4 and 4 mm.

30

Making of the reinforcement area in the composite impactor according to the invention

[0038] The granules are made as described above. In order to obtain a three-dimensional structure or a

superstructure/macro-microstructure with these granules, they are positioned in the areas of the mold where it is desired to reinforce the part. This is achieved by agglomerating the granules either by means of an adhesive, or by confining them
5 in a container or by any other means (barrier 16).

The bulk density of the stack of the Ti + C granules is measured according to the ISO 697 standard and depends on the compaction level of the strips, on the grain size distribution of the granules and on the method for crushing the strips,
10 which influences the shape of the granules.

The bulk density of these Ti + C granules is generally of the order of 0.9 g/cm³ to 2.5 g/cm³ depending on the compaction level of these granules and on the density of the stack.

[0039] Before reaction, there is therefore a stack of
15 porous granules consisting of a mixture of titanium powder and carbon powder.

[0040] During the reaction $\text{Ti} + \text{C} \rightarrow \text{TiC}$, a volume contraction of the order of 24% occurs, upon passing from the reagents to the product (a contraction originating from the
20 density difference between the reagents and the products). Thus, the theoretical density of the Ti + C mixture is 3.75 g/cm³ and the theoretical density of TiC is 4.93 g/cm³. In the final product, after the reaction for obtaining TiC, the cast metal will infiltrate:

- 25 - the microscopic porosity present in the spaces with a high titanium carbide concentration, depending on the initial compaction level of these granules;
- the millimetric spaces between the areas with a high titanium carbide concentration, depending on the initial stack of the
30 granules (bulk density);
- the porosity originating from the volume contraction during the reaction between Ti + C for obtaining TiC.

Examples

[0041] In the examples which follow, the following raw materials were used:

- titanium H.C. STARCK, Amperit 155.066, less than 200 mesh,
- 5 - graphite carbon GK Kropfmuhl, UF4, > 99.5 %, less than 15 μm ,
- Fe, in the form of HSS M2 Steel, less than 25 μm ,
- proportions:

- Ti + C 100 g Ti - 24.5 g C

- Ti + C + Fe 100 g Ti - 24.5 g C - 35.2 g Fe

- 10 Mixing for 15 min. in a Lindor mixer, under argon.

The granulation was carried out with a Sahut-Conreur granulator.

For the Ti+C+Fe and Ti+C mixtures, the compactness of the granules was obtained by varying the pressure between the

- 15 rolls from 10 to $250 \cdot 10^5$ Pa.

The reinforcement was carried out by placing granules in a metal container, which is then judiciously placed in the mold at the location where the impactor is likely to be reinforced. Then, the steel or the cast iron is cast into the mold.

20

Example 1

[0042] In this example, the aim is to make an impactor, the reinforced areas of which comprise a global volume percentage of TiC of about 42%. For this purpose, a strip is

- 25 made by compaction to 85% of the theoretical density of a mixture of C and of Ti. After crushing, the granules are sifted so as to obtain a dimension of granules located between 1.4 and 4 mm. A bulk density of the order of 2.1 g/cm^3 is obtained (35% of space between the granules + 15% of porosity in the granules).

30

[0043] The granules are positioned in the mold at the location of the portion to be reinforced which thus comprises 65% by volume of porous granules. A cast iron with chromium (3% C, 25% Cr) is then cast at about 1500°C in a non-preheated

sand mold. The reaction between the Ti and the C is initiated by the heat of the cast iron. This casting is carried out without any protective atmosphere. After reaction, in the reinforced portion, 65% by volume of areas with a high concentration of about 65% of globular titanium carbide are obtained, i.e. 42% by the global volume of TiC in the reinforced portion of the impactor.

Example 2

10 [0044] In this example, the aim is to make an impactor, the reinforced areas of which comprise a global volume percentage of TiC of about 30%. For this purpose, a strip is made by compaction to 70% of the theoretical density of a mixture of C and of Ti. After crushing, the granules are
15 sifted so as to obtain a dimension of granules located between 1.4 and 4 mm. A bulk density of the order of 1.4 g/cm³ is obtained (45% of space between the granules + 30% of porosity in the granules). The granules are positioned in the portion to be reinforced which thus comprises 55% by volume of porous
20 granules. After reaction, in the reinforced portion, 55% by volume of areas with a high concentration of about 53% of globular titanium carbide are obtained, i.e. about 30% by the global volume of TiC in the reinforced portion of the impactor.

25

Example 3

[0045] In this example, the aim is to make an impactor, the reinforced areas of which comprise a global volume percentage of TiC of about 20%. For this purpose, a strip is
30 made by compaction to 60% of the theoretical density of a mixture of C and of Ti. After crushing, the granules are sifted so as to obtain a dimension of granules located between 1 and 6 mm. A bulk density of the order of 1.0 g/cm³ is obtained (55% of space between the granules + 40% of porosity

in the granules). The granules are positioned in the portion to be reinforced which thus comprises 45% by volume of porous granules. After reaction, in the reinforced portion, 45% by volume of areas concentrated to about 45% of globular titanium carbide are obtained, i.e. 20% of the global volume of TiC in the reinforced portion of the impactor.

Example 4

[0046] In this example, it was sought to attenuate the intensity of the reaction between the carbon and the titanium by adding a ferrous alloy as a powder therein. Like in Example 2, the aim is to make an impactor, the reinforced areas of which comprise a global volume percentage of TiC of about 30%. For this purpose, a strip is made by compaction to 85% of the theoretical density of a mixture of 15% C, 63% Ti and 22% Fe by weight. After crushing, the granules are sifted so as to attain a dimension of granules located between 1.4 and 4 mm. A bulk density of the order of 2 g/cm³ is obtained (45% of space between the granules + 15% of porosity in the granules). The granules are positioned in the portion to be reinforced which thus comprises 55% by volume of porous granules. After reaction, in the reinforced portion, 55% by volume of areas with a high concentration of about 55% of globular titanium carbide are obtained, i.e. 30% by volume of the global titanium carbide in the reinforced macro-microstructure of the impactor.

[0047] The following tables show the numerous possible combinations.

30 Table 1 (Ti + 0.98 C)

[0048] Global percentage of TiC obtained in the reinforced macro-microstructure after reaction of Ti + 0.98 C in the reinforced portion of the impactor.

Compaction of the granules (% of the theoretical density which is 3,75 g/cm ³)		55	60	65	70	75	80	85	90	95
Filling of the reinforced portion of the part (% by volume)	70	29.3	31.9	34.6	37.2	39.9	42.6	45.2	47.9	50.5
	65	27.2	29.6	32.1	34.6	37.1	39.5	42.0	44.5	46.9
	55	23.0	25.1	27.2	29.3	31.4	33.4	35.5	37.6	39.7
	45	18.8	20.5	22.2	23.9	25.7	27.4	29.1	30.8	32.5

This table shows that with a compaction level ranging from 55 to 95% for the strips and therefore the granules, it is possible to perform granule filling levels in the reinforced portion of the impactor ranging from 45% to 70% by volume (ratio between the total volume of the granules and the volume of their confinement). Thus, in order to obtain a global TiC concentration in the reinforced portion of about 29% by volume (in bold characters in the table), it is possible to proceed with different combinations such as for example 60% compaction and 65% filling, or 70% compaction and 55% filling, or further 85% compaction and 45% filling. In order to obtain granule filling levels in the reinforced portion ranging up to 70% by volume, it is mandatory to apply a vibration in order to pack the granules. In this case, the ISO 697 standard for measuring the filling level is no longer applicable and the amount of material in a given volume is measured.

Table 2

[0049] Relationship between the compaction level, the theoretical density and the TiC percentage obtained after reaction in the granule.

Compaction of the granules	55	60	65	70	75	80	85	90	95
Density in g/cm³	2.06	2.25	2.44	2.63	2.81	3.00	3.19	3.38	3.56
TiC obtained after reaction (and contraction) in volume % in the granules	41.8	45.6	49.4	53.2	57.0	60.8	64.6	68.4	72.2

Here, we have represented the density of the granules according to their compaction level and the volume percent of TiC obtained after reaction and therefore contraction of about 24% by volume was inferred therefrom. Granules compacted to 95% of their theoretical density therefore allow to obtain after reaction a concentration of 72.2% by volume of TiC.

Table 3

[0050] Bulk density of the stack of granules

Compaction		55	60	65	70	75	80	85	90	95
Filling of the reinforced portion of the part in volume %	70	1.4	1.6	1.7	1.8	2	2.1	2.2	2.4	2.5
	65	1.3*	1.5	1.6	1.7	1.8	2.0	2.1	2.2	2.3
	55	1.1	1.2	1.3	1.4	1.5	1.7	1.8	1.9	2.0
	45	0.9	1.0	1.1	1.2	1.3	1.4	1.4	1.5	1.6

(*) Bulk density (1.3) = theoretical density (3.75 g/cm³) x 0.65 (filling) x 0.55 (compaction)

In practice, these tables are used as abacuses by the user of this technology, who sets a global TiC percentage to be obtained in the reinforced portion of the impactor and who, depending on this, determines the filling level and the compaction of the granules which he/she will use. The same tables were produced for a mixture of Ti + C + Fe powders.

20 **Ti + 0.98 C + Fe**

[0051] Here, the inventor aimed at a mixture allowing to obtain 15% by volume of iron after reaction. The mixture proportion which was used is:

100g Ti + 24.5g C + 35.2g Fe

25 By iron powder it is meant: pure iron or an iron alloy.

Theoretical density of the mixture: 4.25 g/cm³

Volume shrinkage during the reaction: 21%

Table 4

[0052] Global TiC percentage obtained in the reinforced macro-microstructure after reaction of Ti + 0.98 C + Fe in the reinforced portion of the impactor.

5

Compaction of the granules (% of the theoretical density which is 4.25 g/cm ³)		55	60	65	70	75	80	85	90	95
Filling of the reinforced portion of the part (vol.%)	70	25.9	28.2	30.6	32.9	35.5	37.6	40.0	42.3	44.7
	65	24.0	26.2	28.4	30.6	32.7	34.9	37.1	39.3	41.5
	55	20.3	22.2	24.0	25.9	27.7	29.5	31.4	33.2	35.1
	45	16.6	18.1	19.6	21.2	22.7	24.2	25.7	27.2	28.7

Again, in order to obtain a global TiC concentration in the reinforced portion of about 26% by volume (in bold characters in the table), it is possible to proceed with different combinations such as for example 55% compaction and 70% filling, or 60% compaction and 65% filling, or 70% compaction and 55% filling, or further 85% compaction and 45% filling.

10

Table 5

15 [0053] Relationship between the compaction level, the theoretical density and the TiC percentage, obtained after reaction in the granule while taking into account the presence of iron.

Compaction of the granules	55	60	65	70	75	80	85	90	95
Density in g/cm ³	2.34	2.55	2.76	2.98	3.19	3.40	3.61	3.83	4.04
TiC obtained after reaction (and contraction) in vol.% in the granules	36.9	40.3	43.6	47.0	50.4	53.7	57.1	60.4	63.8

20

Table 6

[0054] Bulk density of the stack of (Ti + C + Fe) granules

Compaction		55	60	65	70	75	80	85	90	95
Filling of the reinforced portion of the part in vol.%	70	1.6	1.8	1.9	2.1	2.2	2.4	2.5	2.7	2.8
	65	1.5*	1.7	1.8	1.9	2.1	2.2	2.3	2.5	2.6
	55	1.3	1.4	1.5	1.6	1.8	1.9	2.0	2.1	2.2
	45	1.1	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8

(*) Bulk density (1.5) = theoretical density (4.25) x 0.65
(filling) x 0.55 (compaction)

Advantages

5 **[0055]** The present invention has the following advantages in comparison with the state of the art in general:

Better resistance to impacts

10 **[0056]** With the present method, porous millimetric granules are obtained which are embedded into the infiltration metal alloy. These millimetric granules themselves consist of microscopic particles of TiC with a globular tendency also embedded into the infiltration metal alloy. This system allows to obtain an impactor with a reinforcement area comprising a
15 macrostructure within which there is an identical microstructure at a scale which is about a thousand times smaller.

20 **[0057]** The fact that the reinforcement area of the impactor comprises small hard globular particles of titanium carbide finely dispersed in a metal matrix surrounding them allows to avoid the formation and propagation of cracks (see Figs. 4 and 6). One has thus a double dissipative system for cracks.

25 **[0058]** The cracks generally originate at the most brittle locations, which in this case are the TiC particle or the interface between this particle and the infiltration metal alloy. If a crack originates at the interface or in the micrometric TiC particle, the propagation of this crack is then hindered by the infiltration alloy which surrounds this
30 particle. The toughness of the infiltration alloy is greater than that of the ceramic TiC particle. The crack needs more energy for passing from one particle to another, for crossing the micrometric spaces which exist between the particles.

Maximum flexibility for the application parameters

[0059] In addition to the compaction level of the granules, two parameters may be varied, which are the grain size fraction and the shape of the granules, and therefore their bulk density. On the other hand, in a reinforcement technique with inserts, only the compaction level of the latter can be varied within a limited range. As regards the desired shape to be given to the reinforcement, taking into account the design of the impactor and the location where reinforcement is desired, the use of granules allows further possibilities and adaptation.

Advantages as regards manufacturing

[0060] The use of a stack of porous granules as a reinforcement has certain advantages as regards manufacturing:

- less gas emission,
- less sensitivity to crack,
- better localization of the reinforcement in the impactor.

The reaction between Ti and C is strongly exothermic. The rise in temperature causes degassing of the reagents, i.e. volatile materials comprised in the reagents (H_2O in carbon, H_2 , N_2 in titanium). The higher the reaction temperature, the more significant is this emission. The granule technique allows to limit the temperature, to limit the gas volume and to more easily discharge the gases and thus limit the gas defects. (see Fig. 9 with an undesirable gas bubble).

Low sensitivity to crack during the manufacturing of the impactor according to the invention

[0061] The expansion coefficient of the TiC reinforcement is lower than that of the ferrous alloy matrix (expansion coefficient of TiC: $7.5 \cdot 10^{-6}/K$ and of the ferrous alloy: about $12.0 \cdot 10^{-6}/K$). This difference in expansion coefficients has the consequence of generating stresses in the

material during the solidification phase and also during the heat treatment. If these stresses are too significant, cracks may appear in the part and lead to its reject. In the present invention a small proportion of TiC reinforcement is used
5 (less than 50% by volume), which causes less stresses in the part. Further, the presence of a more ductile matrix between the micrometric globular TiC particles in the alternating areas of low and high concentration allows to better handle possible local stresses.

10

Excellent maintenance of the reinforcement in the impactor

[0062] In the present invention, the frontier between the reinforced portion and the non-reinforced portion of the impactor is not abrupt since there is a continuity of the
15 metal matrix between the reinforced portion and the non-reinforced portion, which allows to protect it against a complete detachment of the reinforcement.

Test results

20 [0063] Three tests were carried out with impactors of the hammer type of the type of the one illustrated in Fig. 4b and Fig. 10 over a range of weights from 30 to 130 kg.

Test 1

25 weight of the hammers: 30 to 70 kg
crushed material: cement works clinker
increase of the lifetime of the hammer in comparison with a hammer made of quenched steel: 200%

30 Test 2

weight of the hammers: 70 to 130 kg
crushed material: limestone rock
stage: primary

increase of the lifetime of the hammer in comparison with a hammer made of quenched steel: 100 to 200 %

Test 3

- 5** weight of the hammers: 30 to 80 kg
crushed material: limestone rock
stage: secondary
increase of the lifetime of the part: 100 to 200 %

54509-1

23

CLAIMS:

1. A composite impactor for impact crusher, said impactor comprising a ferrous alloy at least partially reinforced with titanium carbide according to a defined
5 geometry, wherein said reinforced portion comprises an alternating macro-microstructure of millimetric areas concentrated with micrometric globular particles of titanium carbide separated by millimetric areas essentially free of micrometric globular particles of titanium carbide, said areas
10 concentrated with micrometric globular particles of titanium carbide forming a microstructure in which the micrometric interstices between said globular particles are also filled by said ferrous alloy.
2. The impactor according to claim 1, wherein said
15 millimetric concentrated areas have a concentration of micrometric globular particles of titanium carbide greater than 36.9% by volume.
3. The impactor according to any one of claims 1 or 2, wherein said reinforced portion has a global titanium carbide
20 content between 16.6 and 50.5% by volume.
4. The impactor according to any one of claims 1 to 3, wherein the micrometric globular particles of titanium carbide have a size of less than 50µm.
5. The impactor according to any one of claims 1 to 4,
25 wherein the major portion of the micrometric globular particles of titanium carbide has a size of less than 20 µm.

54509-1

24

6. The impactor according to any one of claims 1 to 5, wherein said areas concentrated with globular particles of titanium carbide comprise 36.9 to 72.2% by volume of titanium carbide.

5 7. The impactor according to any one of claims 1 to 6, wherein said areas concentrated with titanium carbide have a dimension varying from 1 to 12 mm.

8. The impactor according to any one of claims 1 to 7, wherein said areas concentrated in titanium carbide have a
10 dimension varying from 1 to 6 mm.

9. The impactor according to any one of claims 1 to 8, wherein said areas concentrated in titanium carbide have a dimension varying from 1.4 to 4 mm.

10. A method for manufacturing by casting a composite
15 impactor according to any one of claims 1 to 9, comprising the following steps:

- providing a mold comprising the imprint of the impactor with a predefined reinforcement geometry;

- introducing, into the portion of the imprint of the
20 impactor intended to form the reinforced portion, a mixture of compacted powders comprising carbon and titanium in the form of millimetric granules precursor of titanium carbide;

- casting a ferrous alloy into the mold, the heat of said casting triggering an exothermic self-propagating high
25 temperature synthesis (SHS) of titanium carbide within said precursor granules;

54509-1

25

- forming, within the reinforced portion of the impactor, an alternating macro-microstructure of millimetric areas concentrated with micrometric globular particles of titanium carbide at the location of said precursor granules, said areas being separated from each other by millimetric areas essentially free of micrometric globular particles of titanium carbide, said globular particles being also separated within said millimetric areas concentrated with titanium carbide by micrometric interstices;

10 - infiltration of the millimetric and micrometric interstices by said high temperature cast ferrous alloy, following the formation of microscopic globular particles of titanium carbide.

11. The manufacturing method according to claim 10,
15 wherein the mixture of compacted powders of titanium and carbon comprises a powder of a ferrous alloy.

12. The manufacturing method according to any one of claims 10 or 11, wherein said carbon is graphite.

13. The impactor obtained according to any one of
20 claims 10 to 12.

1/7

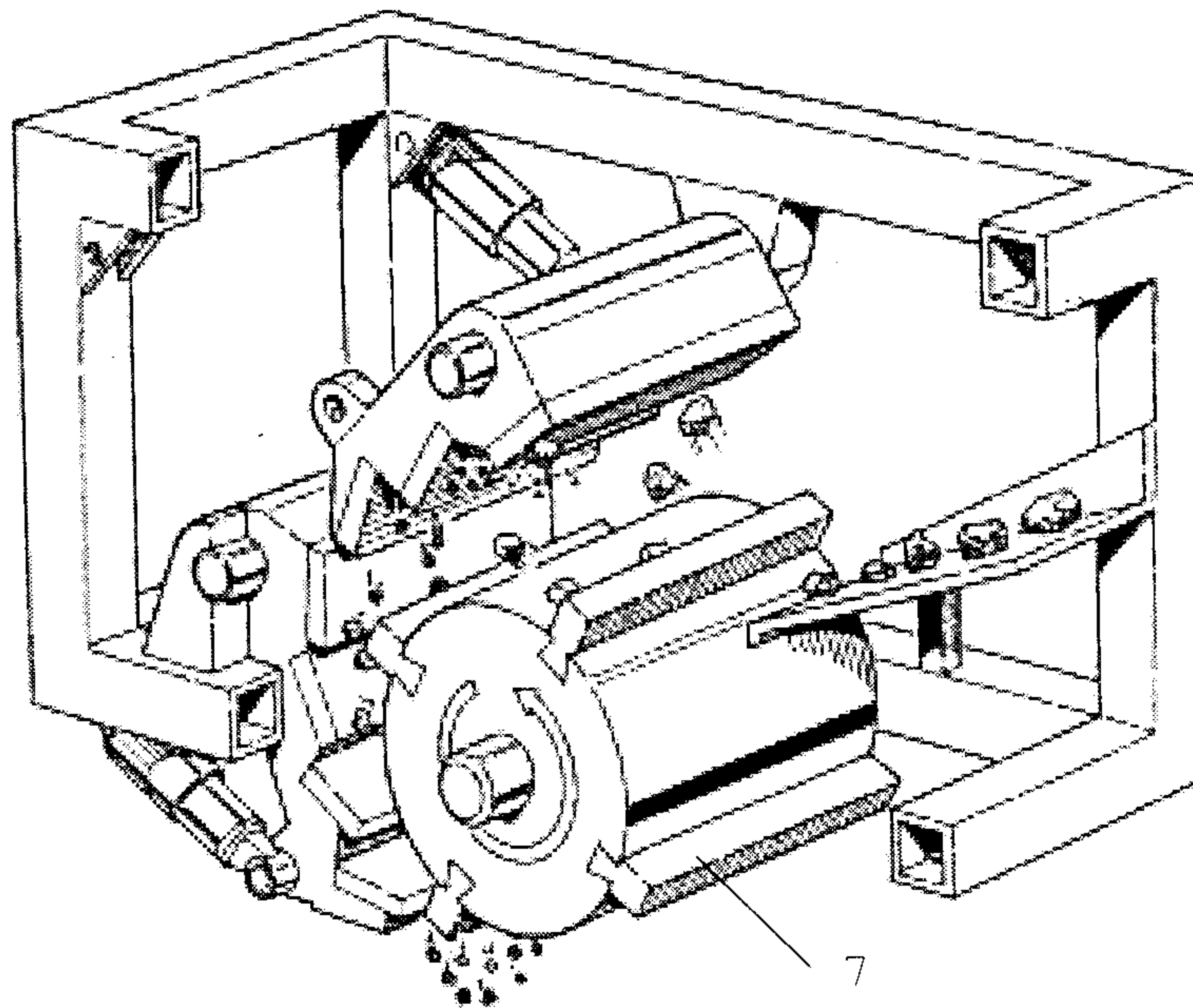


Fig. 1

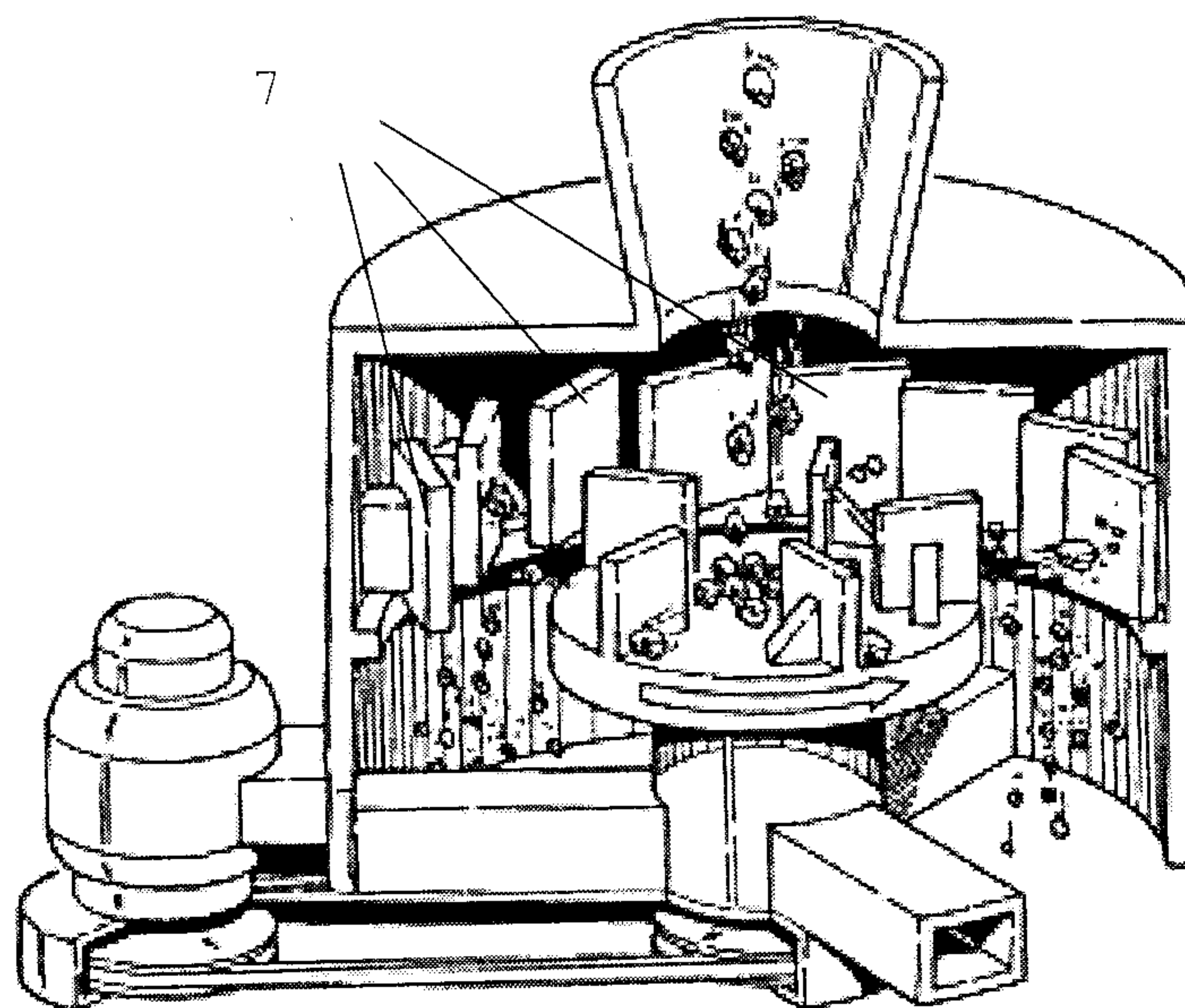


Fig. 2

2/7

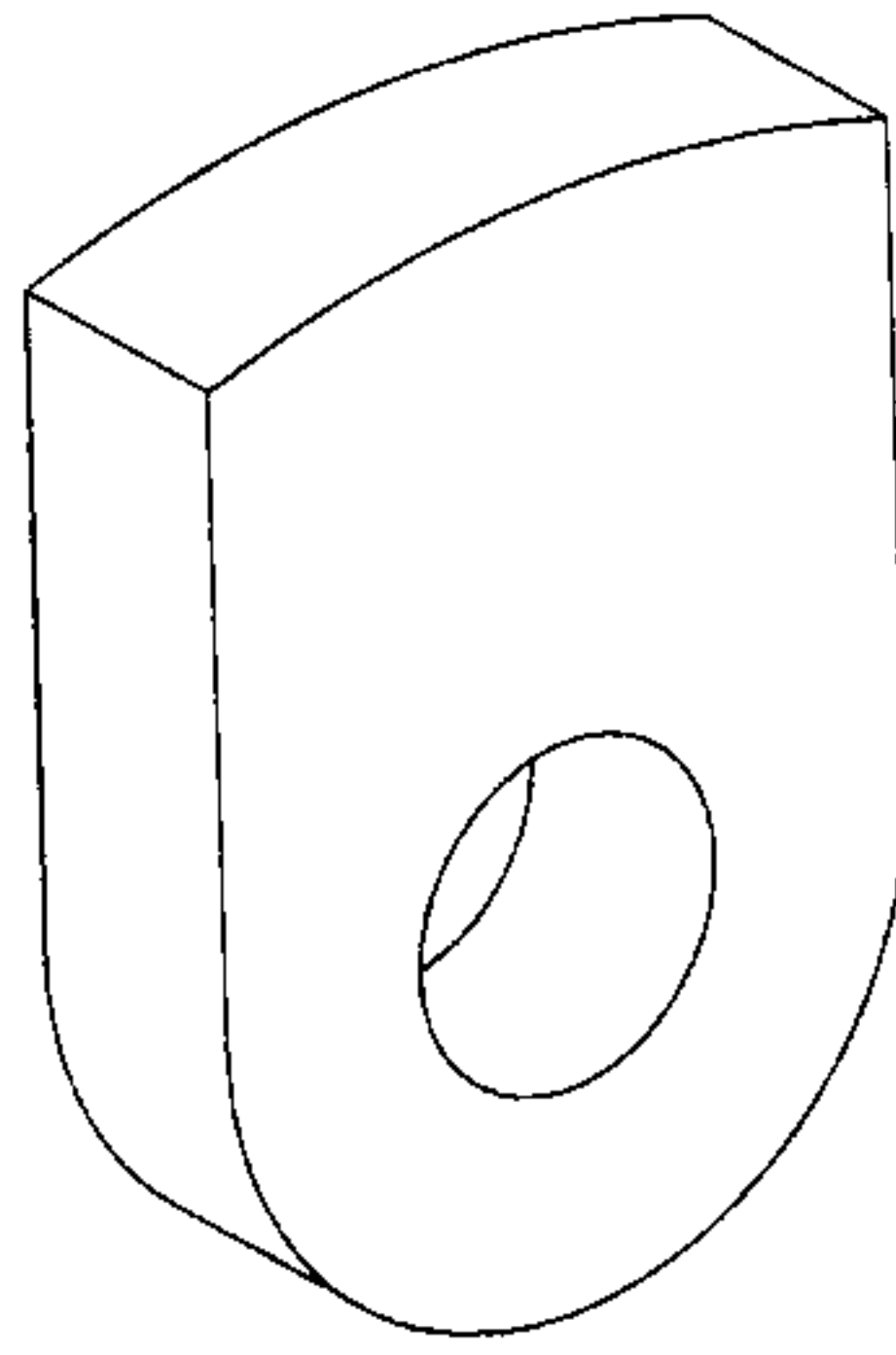


Fig. 3

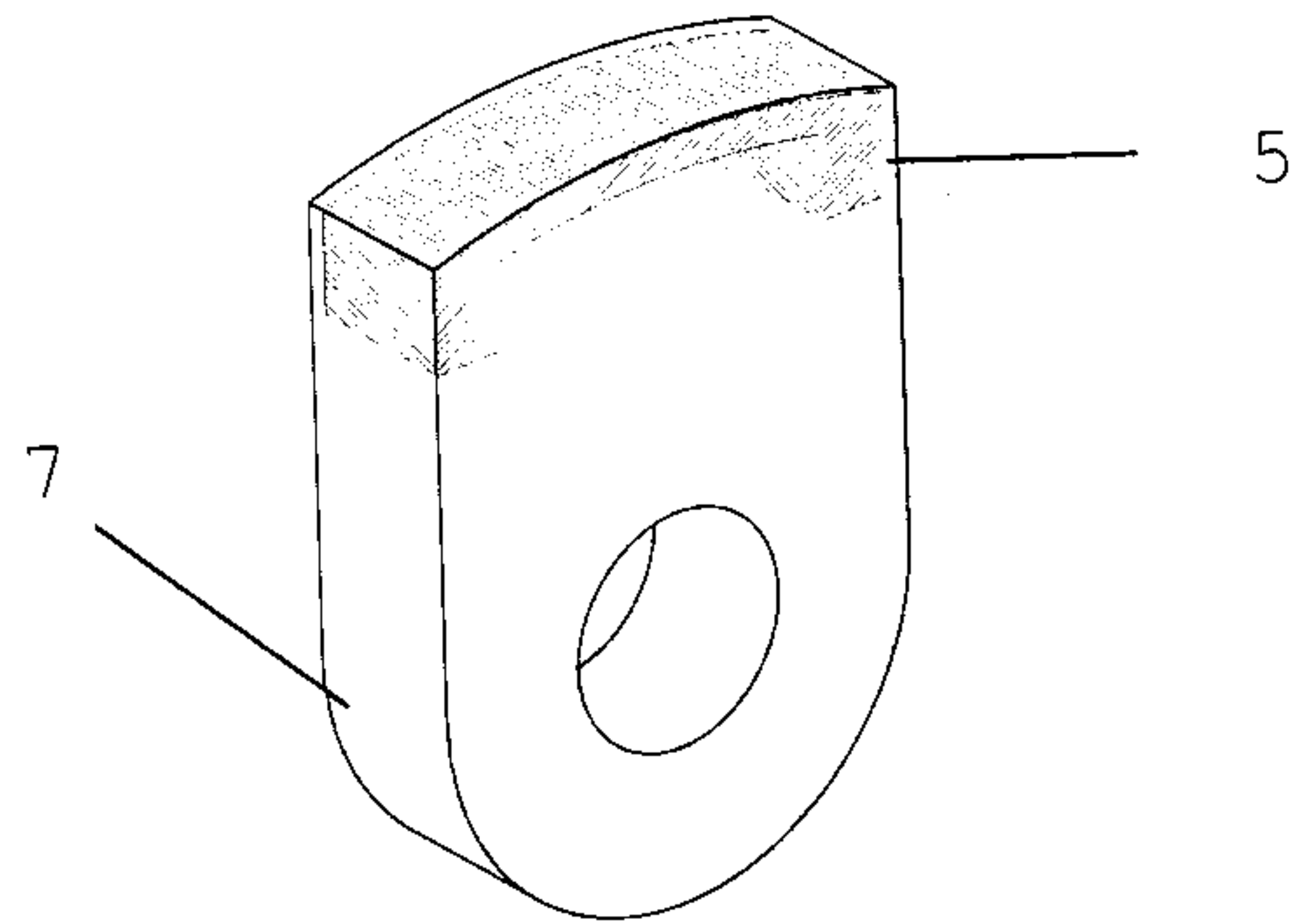


Fig. 4a

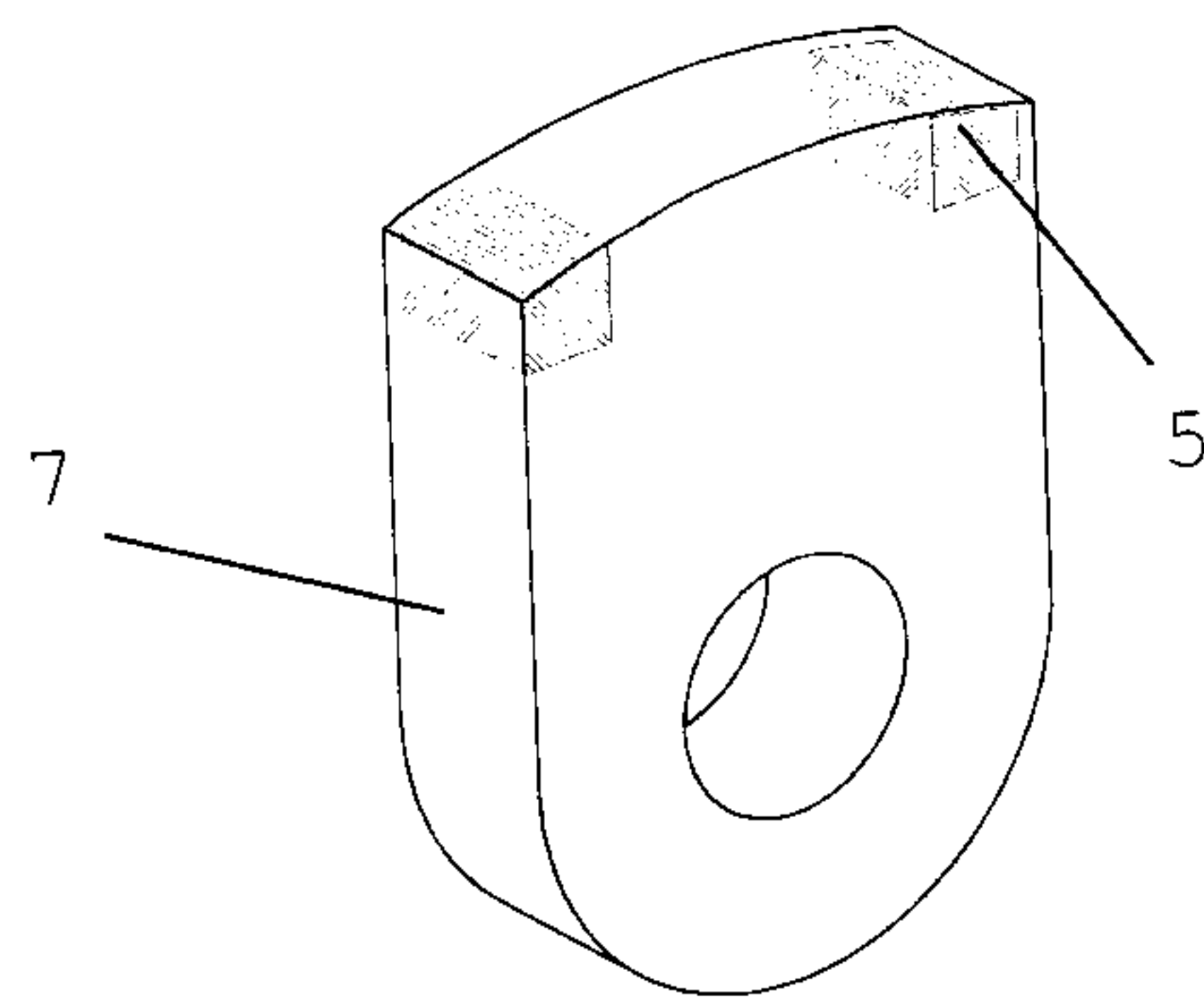
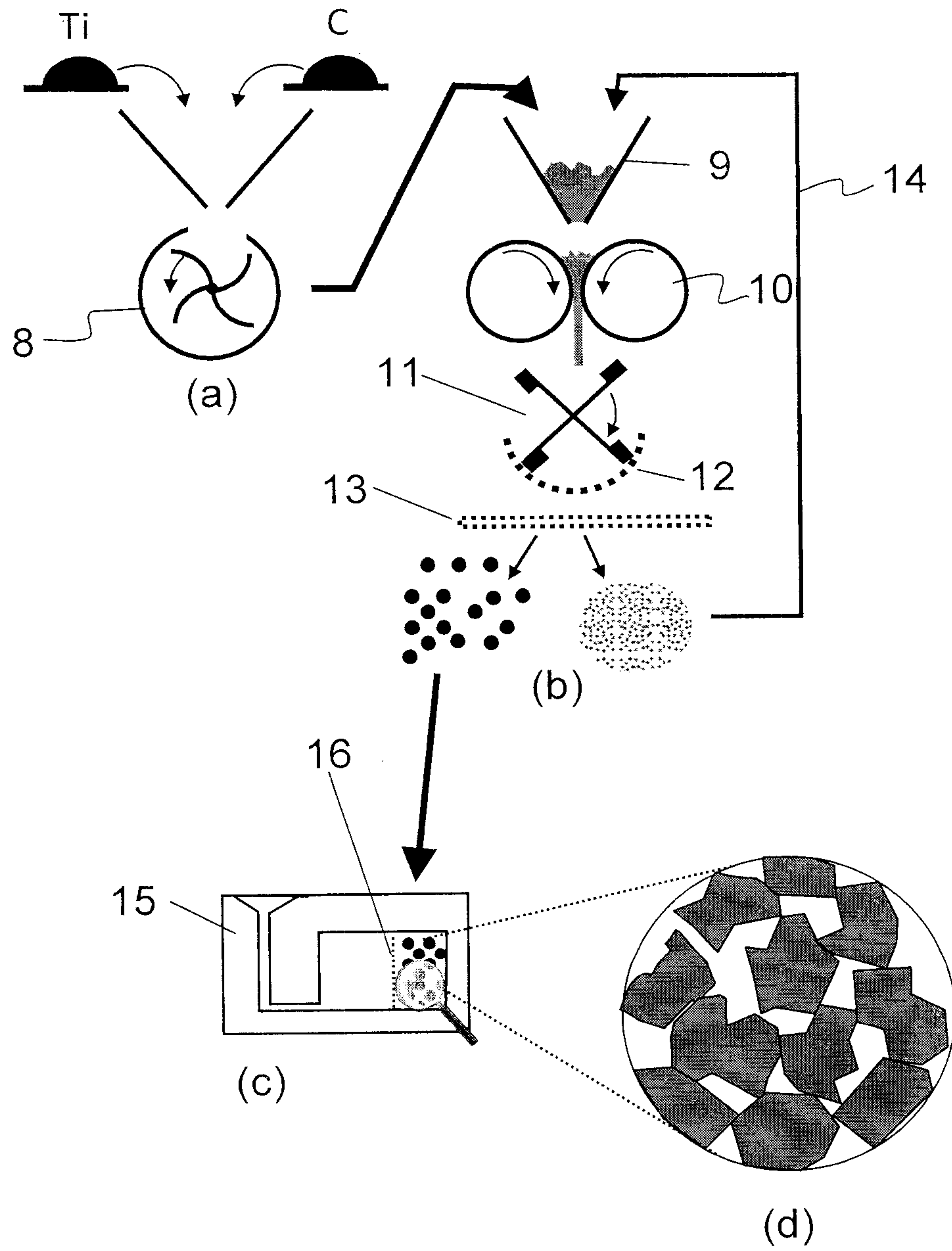
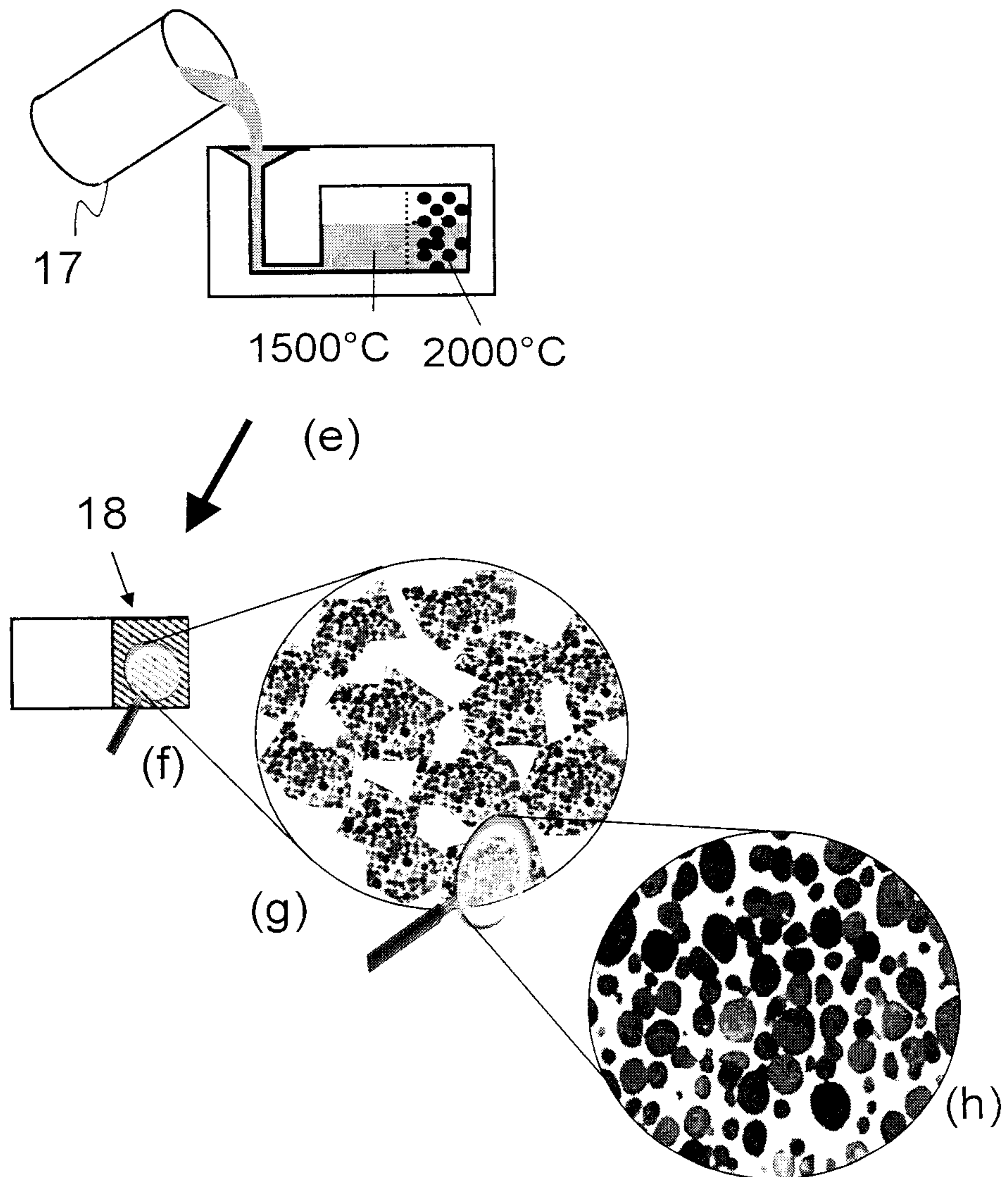


Fig. 4b

3/7

Fig. 5a-5d

Fig. 5e-5h

5/7

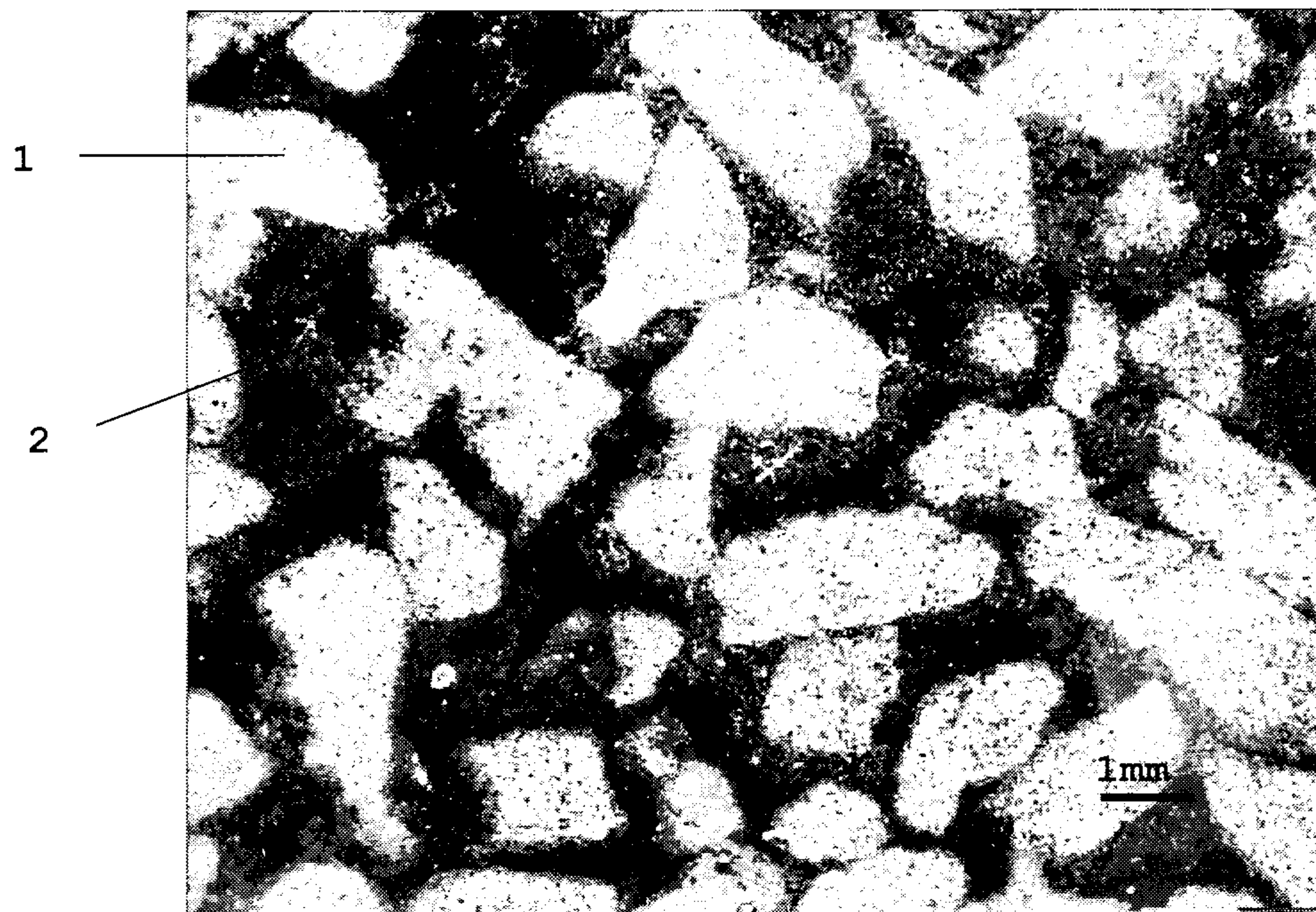


Fig. 6

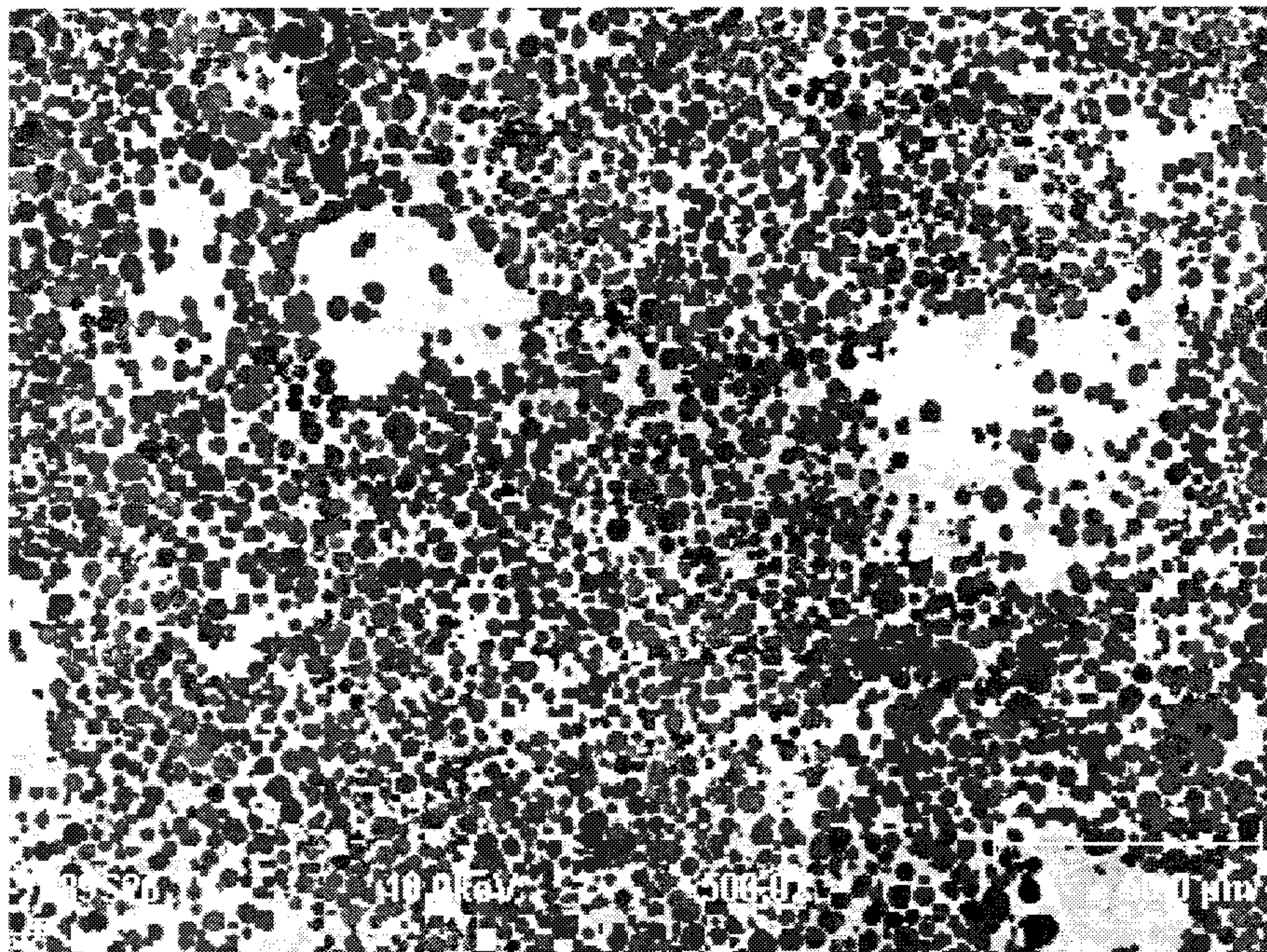


Fig. 7

6/7

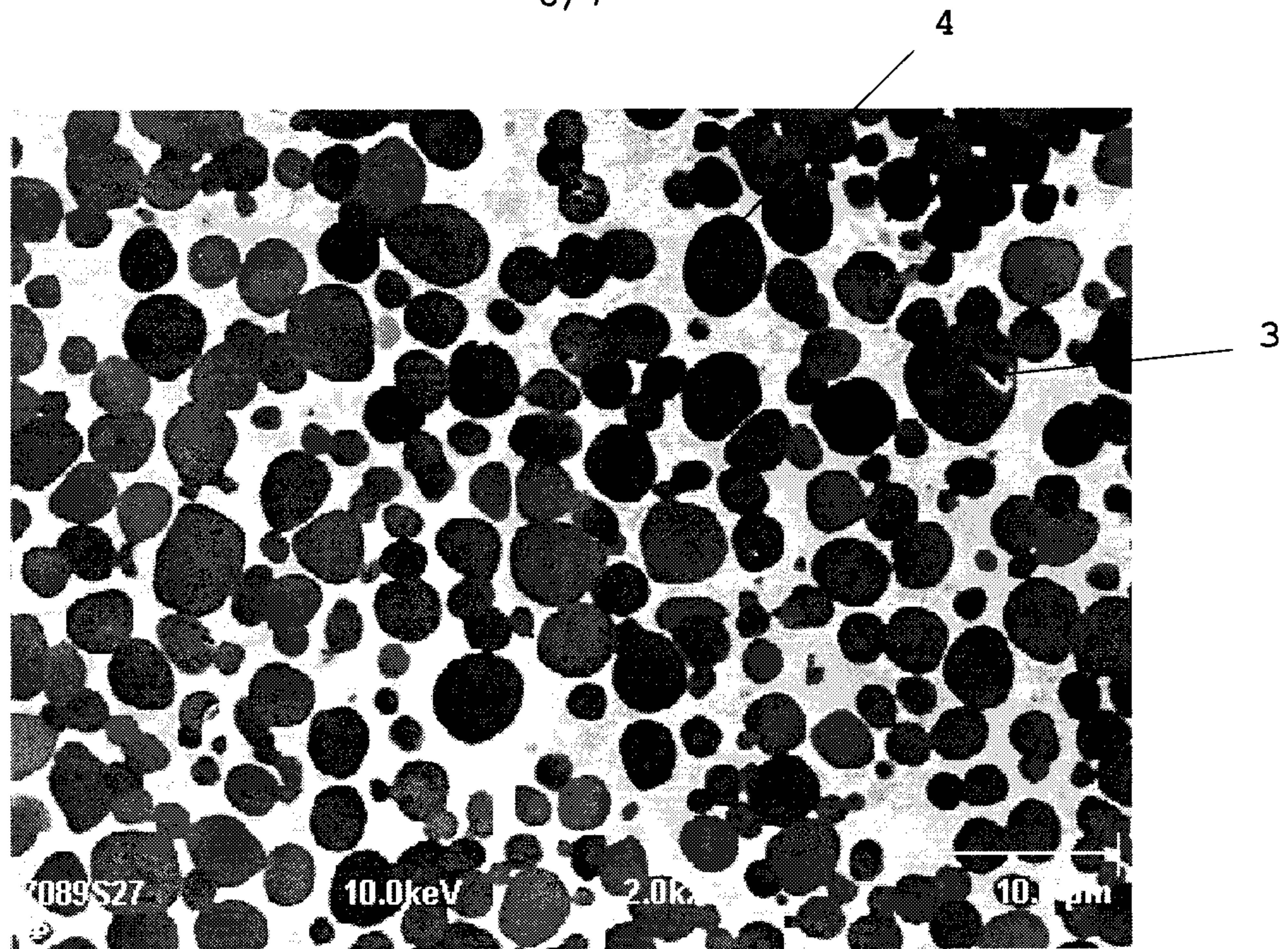


Fig. 8

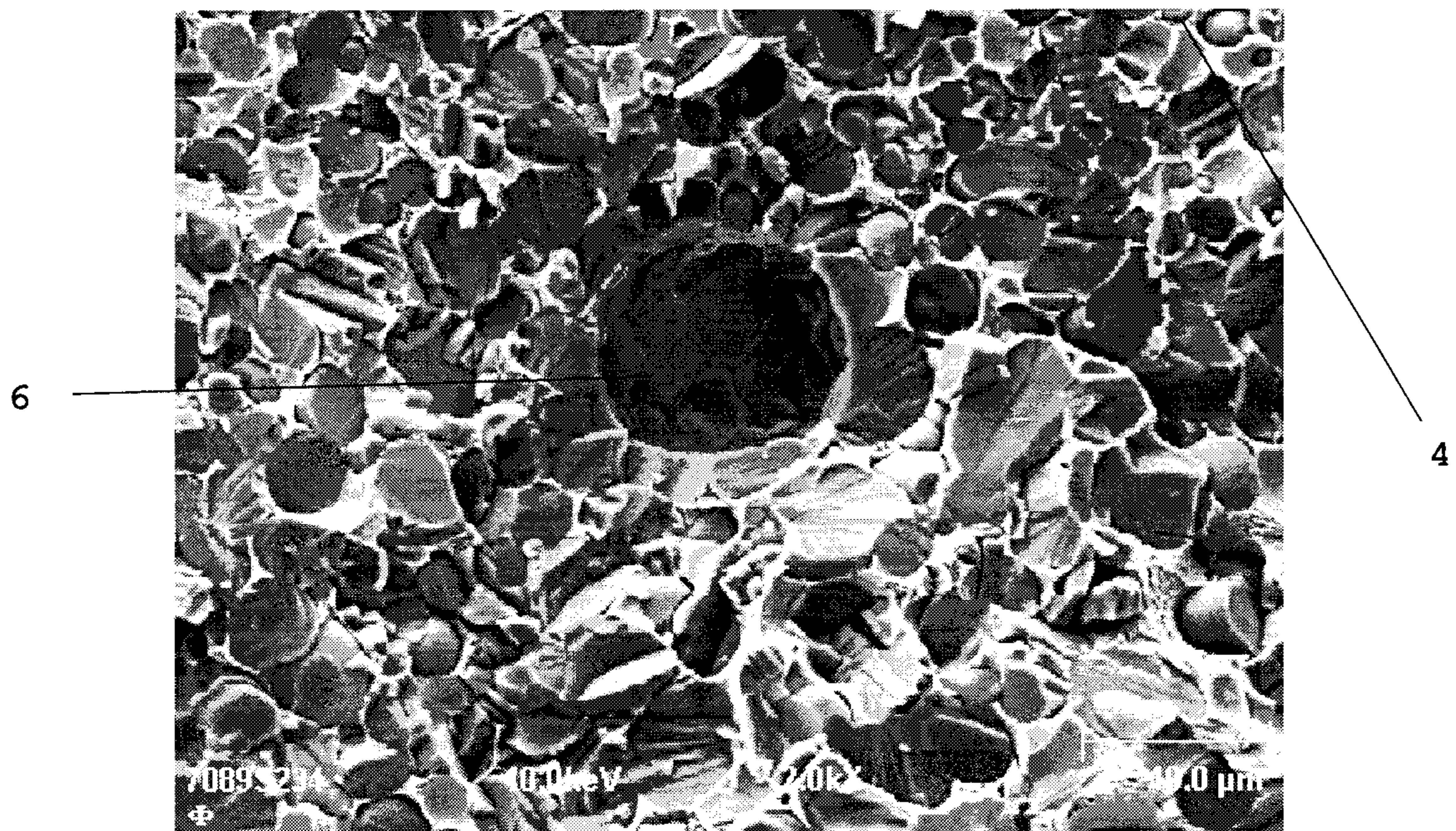
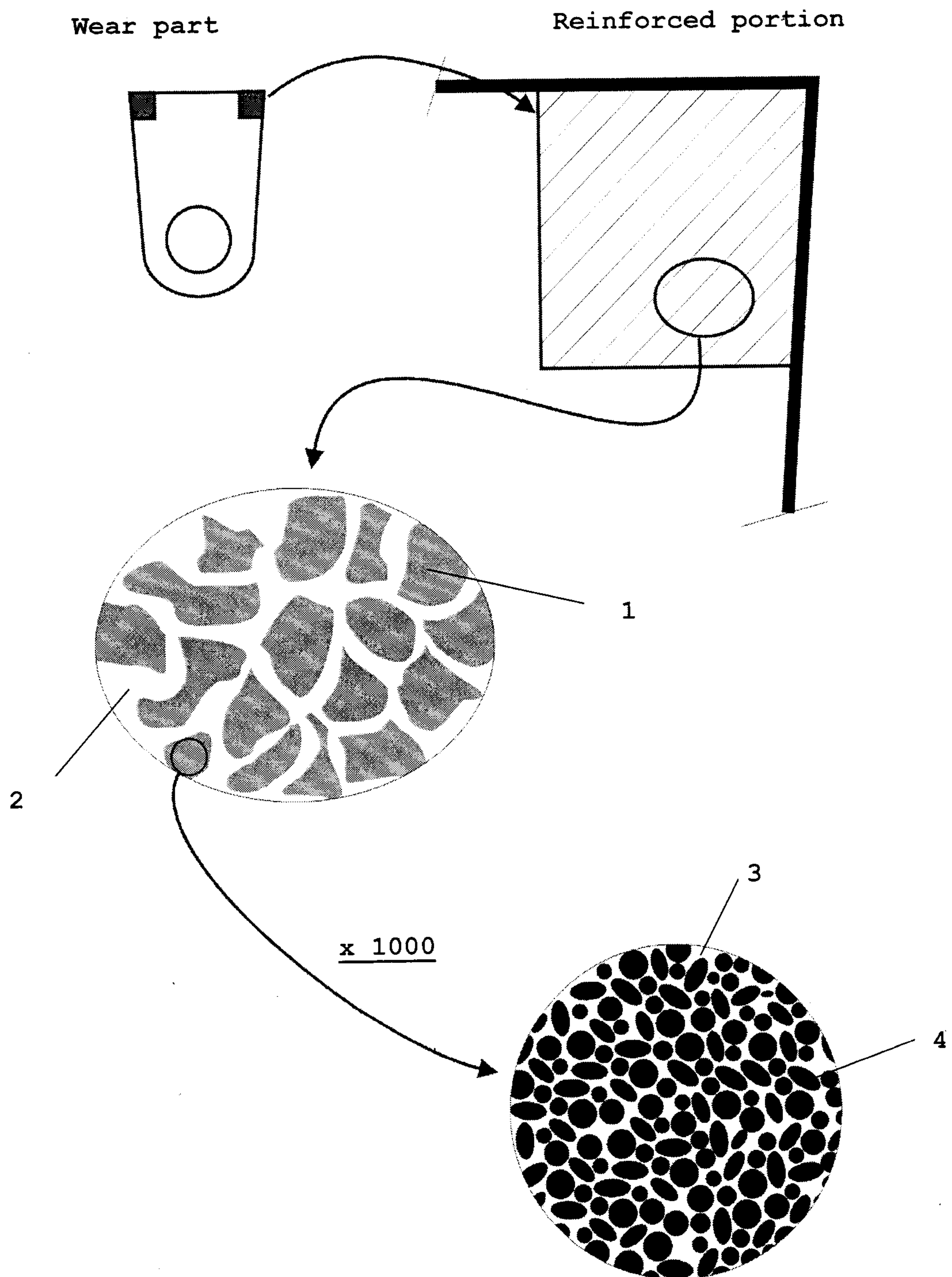
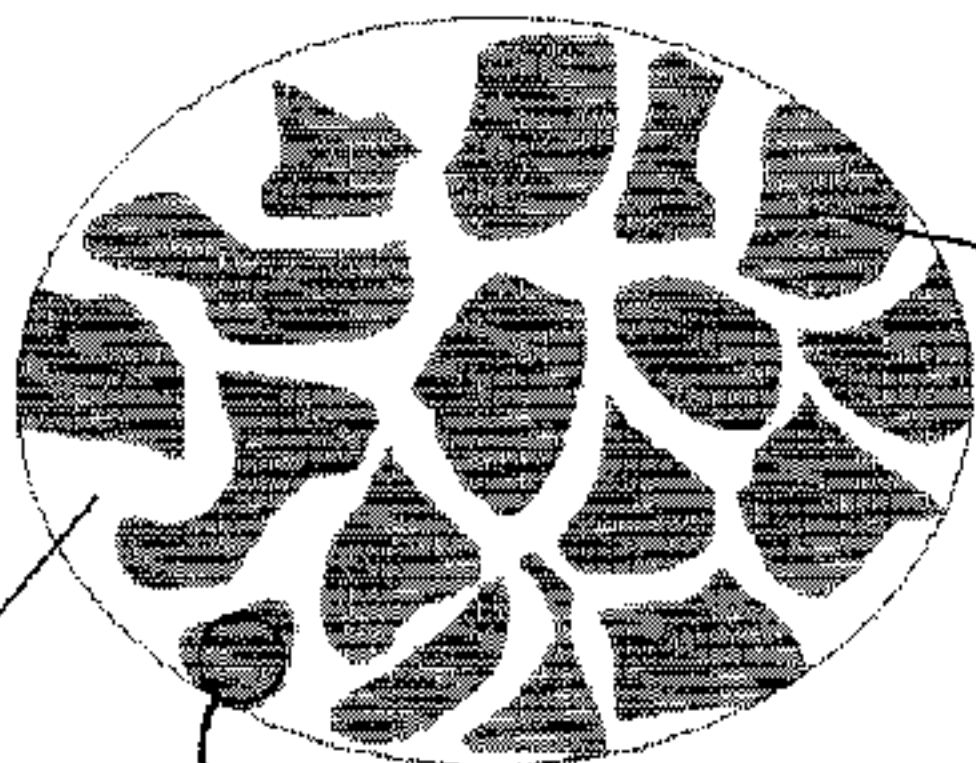
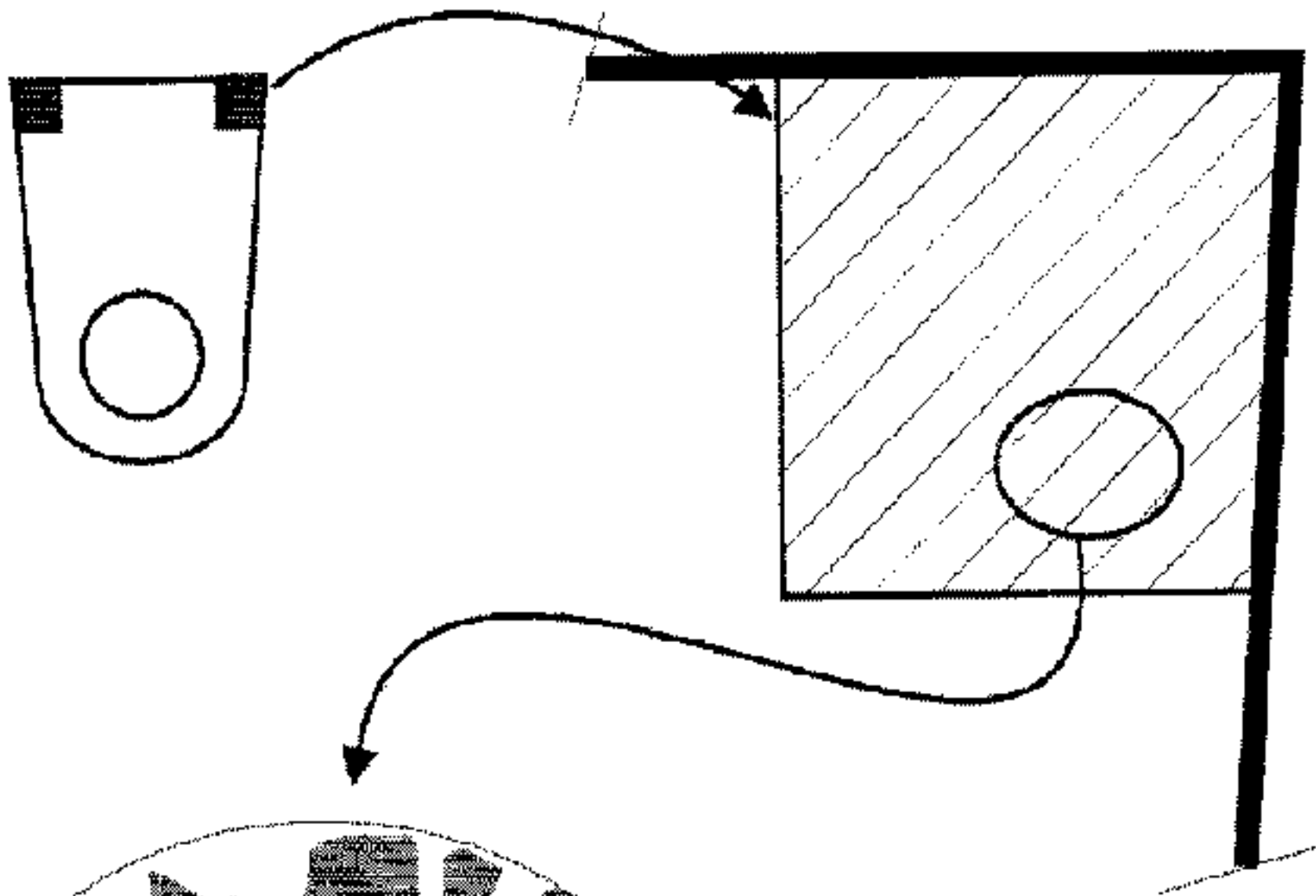


Fig. 9

Fig. 10

Wear part

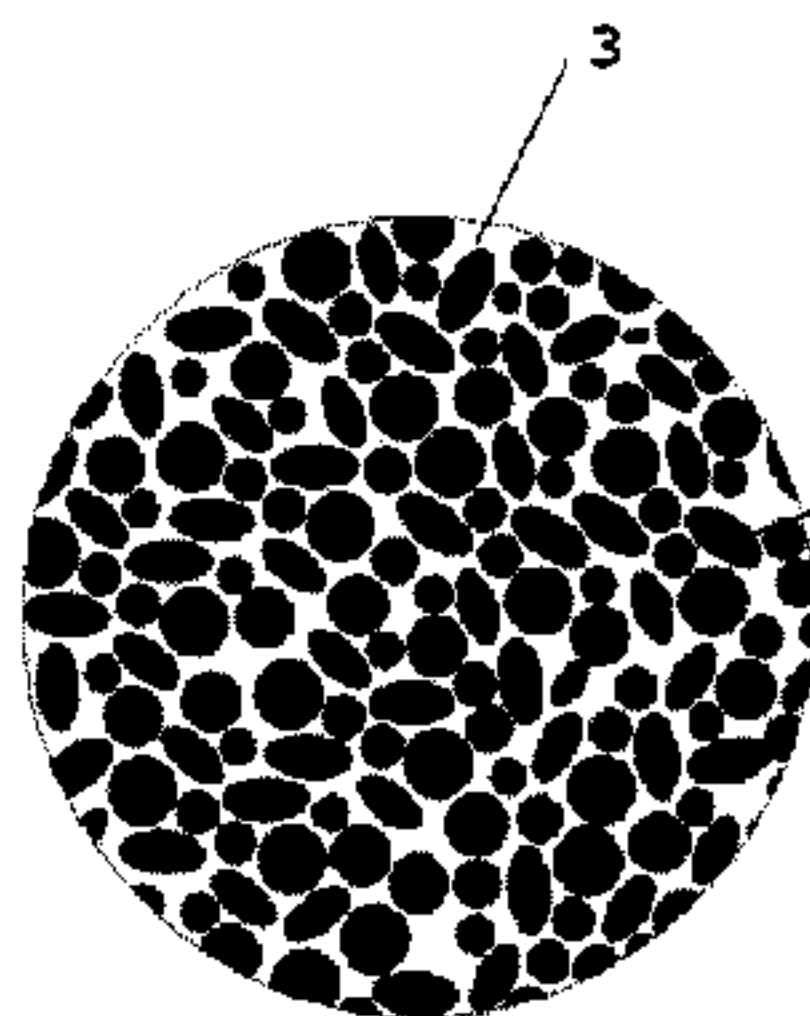
Reinforced portion



1

2

x 1000



4