Boron modified molybdenum silicide and products

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BORON MODIFIED MOLYBDENUM SILICIDE AND PRODUCTS

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Untersuchungen in den Dreistoffsystemen: Molybdaen–Silizium–Bor Wolfram–Silizium–Bor und dem System: VSi₂–TaSi₂; Moratschef Fur Chemie, 88, 180 (1957), and translation attached thereto.

(List continued on next page.)

Primary Examiner—George Wyszomierski
Attorney, Agent, or Firm—Edward J. Timmer

ABSTRACT

A boron-modified molybdenum silicide material having the composition comprising about 80 to about 90 weight % Mo, about 10 to about 20 weight % Si, and about 0.1 to about 2 weight % B and a multiphase microstructure including Mo₅Si₃ phase as at least one microstructural component effect to impart high good temperature creep resistance. The boron-modified molybdenum silicide material is fabricated into such products as electrical components, such as resistors and interconnects, that exhibit oxidation resistance to withstand high temperatures in service in air as a result of electrical power dissipation, electrical resistance heating elements that can withstand high temperatures in service in air and other oxygen-bearing atmospheres and can span greater distances than Mo₅Si₃ heating elements due to improved creep resistance, and high temperature structural members and other fabricated components that can withstand high temperatures in service in air or other oxygen-bearing atmospheres while retaining creep resistance associated with Mo₅Si₃ for structural integrity.

10 Claims, 6 Drawing Sheets
OTHER PUBLICATIONS


“Compressive creep behavior of Mo₅Si₃ with the addition of boron”, Intermetallic 4, 1996, Meyer et al.

FIG. 2

MASS CHANGE, mg/cm²

TIME, HR.

0 1 2 3

0 1000

500
FIG. 4
TCR = 0.00046

FIG. 7
BORON MODIFIED MOLYBDENUM SILICIDE AND PRODUCTS

This application is a continuation-in-part of copending application Ser. No. 08/513,682, filed Jul. 28, 1995.

CONTRACTUAL ORIGIN OF THE INVENTION

The United States Government has rights in this invention pursuant to Contract No. W-7405-Eng-82 between the Department of Energy and Iowa State University, which contract grants to the Iowa State University Research Foundation, Inc. the right to apply for this patent. The research leading to the invention was supported in part by the U.S. Department of Commerce Grant ITA 87-02.

FIELD OF THE INVENTION

The present invention relates to high temperature materials and, more particularly, to boron-modified molybdenum silicide material having improved oxidation resistance and high temperature creep resistance as well as to high temperature products made therefrom.

BACKGROUND OF THE INVENTION

Mo$_3$Si$_2$ is an intermetallic compound having high hardness, high melting point, and good high temperature creep resistance. The creep resistance of Mo$_3$Si$_2$ has been shown to be better than that of MoSi$_2$, which is material commonly used in high temperature non-load bearing service applications as a result of its excellent oxidation resistance. However, MoSi$_2$ has found limited use in load bearing applications as a result of its high creep rate at elevated temperatures, such as greater than about 1000 degrees C.

Although the Mo$_3$Si$_2$ intermetallic compound exhibits good high temperature creep resistance, it unfortunately exhibits relatively poor high temperature oxidative stability. For example, above about 1000 degrees C, the Mo$_3$Si$_2$ compound exhibits catastrophic oxidation and loss of structural integrity. The inadequate high temperature oxidative stability or resistance of the Mo$_3$Si$_2$ compound has limited its use in high temperature service applications. Moreover, at about 800 degrees C, Mo$_3$Si$_2$ exhibits a sudden drop in mass due to oxide scale spallation, and the oxidation rate is accelerated relative to 900–1000 degrees C.

It is an object of the present invention to provide a molybdenum silicide material and products thereof having substantially improved oxidative stability at elevated temperatures, such as exceeding about 1000 degrees C, while maintaining the good high temperature creep resistance associated with Mo$_3$Si$_2$ material.

SUMMARY OF THE INVENTION

The present invention provides a boron-modified molybdenum silicide material having the composition comprising about 80 to about 90 weight % Mo, about 10 to about 20 weight % Si, and about 0.1 to about 2 weight % B and a microstructure including Mo$_3$Si$_2$ phase as at least one microstructural component effective to impart good high temperature creep resistance. The boron-modified molybdenum silicide material is fabricated pursuant to the present invention into such products as electrical components, such as resistors and interconnects, that exhibit oxidation resistance to withstand high temperatures in service in air as a result of electrical power dissipation, electrical resistance heating elements that can withstand high temperatures in service in air and other oxygen-bearing atmospheres and can span greater distances than MoSi$_2$ heating elements due to improved creep resistance, and high temperature structural members and other fabricated components that can withstand high temperatures in service in air or other oxygen-bearing atmospheres while retaining creep resistance associated with Mo$_3$Si$_2$ for structural integrity. In a particular embodiment pursuant to the present invention, a molybdenum silicide material having the aforementioned composition includes a multiphase microstructure having unexpectedly substantially improved oxidative stability at elevated temperatures, such as exceeding about 800 degrees C and above, such as exceeding 1450 degrees C, while having good high temperature creep resistance associated with Mo$_3$Si$_2$ at such elevated temperatures.

The above objects and advantages of the present invention will become more readily apparent form the following detailed description taken with the following drawings.

DESCRIPTION OF THE DRAWINGS

FIG. 1 includes graphs of mass change versus time at 1000 degrees C, in oxidation tests for boron-modified molybdenum silicide materials pursuant to the invention.

FIG. 2 includes graphs of mass change versus time for the materials during initial oxidation when the temperature is increasing, showing relative mass loss in the initial transient oxidation regime.

FIG. 3 includes graphs of mass change versus time for the materials during the steady state portion of oxidation.

FIG. 4 includes graphs of mass change versus time at different temperatures in oxidation tests for boron-modified molybdenum silicide materials pursuant to the invention and for Mo$_3$Si$_2$ free of boron for comparison.

FIG. 5 is an Arrhenius plot of the steady state rate constants for the creep of boron-modified molybdenum silicide material pursuant to the invention (solid data point symbols) and for Mo$_3$Si$_2$ free of boron for comparison (open data point symbols).

FIG. 6 is a graph of stress dependence of the creep rate for boron-modified molybdenum silicide material pursuant to the invention at different temperatures.

FIG. 7 is a graph of electrical resistivity versus temperature using standard four point DC test method for boron-modified molybdenum silicide material pursuant to the invention showing a linear relationship.

DESCRIPTION OF THE INVENTION

The present invention involves boron-modified molybdenum silicide material having the composition comprising about 80 to about 90 weight % Mo, about 10 to about 20 weight % Si, and about 0.1 to about 2 weight % B and a microstructure including Mo$_3$Si$_2$ phase as at least one microstructural component effective to impart good high temperature creep resistance. Set forth in Table I below are exemplary compositions of boron-modified molybdenum silicide materials (measured by inductively coupled plasma atomic emission spectroscopy ICP-AES) illustrative of the invention selected to provide a range of microstructural, total atomic fractions of Si and B relative to Mo, and ratio of B to Si.
The exemplary boron-modified molybdenum silicide materials of Table I were synthesized by arc melting of the elemental components (e.g. Mo, Si, and B) on a water cooled copper hearth by energization of a tungsten electrode in a non-consumable tungsten arc melt furnace under argon atmosphere. Arc melting was performed 2–5 times to homogenize each melt of material. Each melt was solidified on the copper hearth as buttons. The Mo source comprised Mo foil of 99.95% purity from Philips Elmet, Lewiston, ME. The Si source comprised 3–20 millimeter pieces of Si of 99.995% purity from Alpha Chemicals, Danvers, Mass. The B source comprised 2–3 millimeter pieces of B of 99.95% purity from Alfa Aesar, Ward Hill, Mass.

Table I sets forth the results of chemical analysis by inductively coupled plasma atomic emission spectroscopy (ICP-AES) for the arc melted materials.

The resulting arc melted/solidified button of each boron-modified molybdenum silicide material was ground to sub-micron size powders in a tungsten carbide lined impact mill (Model 2000 Mixer/Mill, SPEX Industries, Edison, NJ) using tungsten carbide impact media. One weight percent cellulose ether (Methocel from Dow Corning Corporation, Midland, Mich.) was added to the material during milling to prevent powder agglomeration during milling. Resulting powders were sieved through ~635 mesh (less than 20 microns sieve openings) after milling and cold pressed (room temperature) into 0.95 centimeter (cm) diameter and about 0.5 cm long pellet samples at 50 MPa. The pellet samples then were heated under argon at 5 degrees C per minute to 600 degrees C for two hours to burn off the cellulose ether added during grinding. The pellet samples then were sintered under high purity argon at 1800 degrees C to a density greater than 90% of theoretical. To further densify the pellet samples, they were hot isostatically pressed at 1750 degrees C and 280 MPa without a container. The pellet samples were annealed at 1600 degrees C for 24 hours under high purity argon at 1600 for 24 hours under high purity argon to obtain chemical and microstructural homogeneity.

Oxidation test coupons having a 1 millimeter thickness were cut using a diamond saw from the pellet samples made in the above described manner. Coupons were polished in successive steps using 0.3 micron alumina and ultrasonically cleaned and rinsed in distilled water. The coupons were rinsed in ethanol, acetone, and hexane and dried at 105 degrees C in air before high temperature oxidation testing.

Microstructural phase arrays of the oxidation coupons cut from the pellet sample materials of Table I in the manner described were determined by using X-ray diffraction (XDS 2000 from Scintag USA, Sunnyvale, Calif.), scanning electron microscopy (JSM 6100 from JEOL USA, Peabody, Mass.), and energy dispersive spectroscopy (EDS) to identify the primary phases present. The EDS tests were performed using a JEOL JSM 6100 from JEOL USA, Peabody, Mass.) The EDS spectrometer was operated at 15 keV and 20 μA with a 3000x magnification. The EDS analyses were performed using the standardless quantification method.

The oxidation test coupons were analyzed using XRD to determine the phase content of the oxidized samples. The XRD analyses were performed using a Rigaku D/MAX-2500 diffractometer with Cu Kα radiation (λ = 0.15418 nm). The samples were scanned from 2θ = 20° to 120° at a scan speed of 0.02° per second. The phase compositions were identified using the RIETAN-2000 software package.

In Table II, T2 phase is thought to comprise ternary Mo5Si3B2 or Mo5(Si,B)3. Compositions C and D had the lowest Mo and Si content, but with a higher B content. Composition F did not contain a glassy impurity phase. Composition G had a broader phase composition with a higher Mo content.

Table II Phase Arrays of Oxidation Coupons

<table>
<thead>
<tr>
<th>Composition</th>
<th>Mo5Si3B2</th>
<th>Mo5Si</th>
<th>Mo5(Si,B)3</th>
<th>MoB</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>M</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>M</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>M</td>
<td></td>
<td>X</td>
<td>2</td>
</tr>
<tr>
<td>F</td>
<td>M</td>
<td>2</td>
<td>2</td>
<td>M</td>
</tr>
</tbody>
</table>

Where M = matrix phase, 2 = major second phase, X = minor phase.

The oxidation test coupons were analyzed using XRD to determine the phase content of the oxidized samples. The XRD analyses were performed using a Rigaku D/MAX-2500 diffractometer with Cu Kα radiation (λ = 0.15418 nm). The samples were scanned from 2θ = 20° to 120° at a scan speed of 0.02° per second. The phase compositions were identified using the RIETAN-2000 software package.
was three phase Mo₅Si₃, matrix (T1) with Mo₅Si and ternary T2 phase as dispersed phases. Composition G comprised a Mo₅Si matrix material with T1 phase and T2 phase as major secondary phases (e.g. about 25 volume % each). Composition A was similar in microstructure to composition E. Composition B2 exhibited a microstructure similar to that of composition F (e.g. Mo₅Si₃ matrix phase (T1) at about 54 volume % of the microstructure and T2 phase and Mo₅Si₃ phase as secondary phases at 23 volume % each).

FIG. 1 is a plot of the isothermal mass change on oxidation at 1000 degrees C. in air for compositions C, D, E, F, and G of Table I. All coupons exhibited an initial mass gain followed by a rapid mass loss starting at 750 degrees C., as shown in FIG. 2. After some period of rapid mass loss, oxidation proceeded at some relatively slower, steady state rate, FIG. 3. Initial mass loss and steady state oxidation rate are set forth in Table III. The initial mass gain appears to be due to formation of Si and Mo, and the mass loss appears to be due to volatilization of molybdenum oxide, although Applicants do not intend or wish to be bound by any theory in this regard.

### TABLE III

<table>
<thead>
<tr>
<th>Composition</th>
<th>Initial mass loss, mg/cm²</th>
<th>Steady state oxidation rate, mg/cm²·hr⁻¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>2.77</td>
<td>-3.34 x 10⁻⁹</td>
</tr>
<tr>
<td>D</td>
<td>2.15</td>
<td>-3.63 x 10⁻⁹</td>
</tr>
<tr>
<td>E</td>
<td>2.79</td>
<td>-1.9 x 10⁻⁹</td>
</tr>
<tr>
<td>F²</td>
<td>5.29</td>
<td>-5.0 x 10⁻⁹</td>
</tr>
<tr>
<td>G</td>
<td>11.2</td>
<td>7.3 x 10⁻⁴</td>
</tr>
</tbody>
</table>

²20–100 hrs.
³50–100 hrs.

The steady state portion of the oxidation curves for compositions C, D, E, F, and G are shown in FIG. 4. The curves are shifted to more clearly illustrate the differences in rates of oxidation. Oxidation rates shown in Table III were arrived at by assuming a linear model for oxidation kinetics from 20–100 hours. However, no significance should be given to the choice of a linear model other than to give comparative mass change rates. Compositions C, D, and E exhibited a mass loss over the duration of the oxidation tests. Compositions F and E exhibited a mass loss over the first 32 hours of oxidation followed by a period of almost zero net mass change. Composition G showed a small positive mass change on oxidation.

In summary, oxidation of all of compositions C, D, E, F, and G of Table I proceeded in two stages involving an initial transient period followed by a region of steady state oxidation. The initial transient period is characterized by a mass gain starting at about 600 degrees C. followed by a rapid mass loss starting at about 750 degrees C. In some cases (i.e. compositions A and C), transient mass loss is relatively small and essentially complete by about 850 degrees C., indicating rapid formation of a protective scale. In other cases (i.e. compositions F and G), transient mass loss continues well into the isothermal temperature regime. After the initial transient oxidation period, the rate of mass loss decreases by several orders of magnitude, however.

Compositions with a higher relative fraction of B and Si exhibited initial formation of a scale at 600 degrees C. with a large fraction of borosilicate glass and finely mixed oxide and a smaller fraction of “pure” molybdenum oxide. The change from the initial transient oxidation period to a region of slower mass loss occurred at about 800 degrees C., indicating that the transient mass loss is due to volatilization of MoO₃ originally formed in the scale at 600 degrees C., and that rapid active oxidation of Mo was not occurring at greater than 800 degrees C.

Compositions containing between about 10.0 and 20.0 weight % Si and having B/Si ratios between about 0.03 and 0.1 are preferred. As evidenced by Tables I–III and FIGS. 1–4, the optimum ratio of B/Si decreases from 0.093 at 108 weight % Si (G) to as low as 0.0085 at 183 weight % Si (D) for good oxidation resistance.

After the transient oxidation period, a slower steady state regime was reached. The isothermal oxidation data at 1000 degrees C. was found to vary inversely with scale viscosity. The microstructural phase array of the substrate coupon did not have an effect on long term oxidation behavior. Of the binary silicides, Mo₅Si has the poorest oxidation resistance. Composition G, however, which has the largest fraction of Mo₅Si had the lowest steady state oxidation rate. This indicates that flow of the scale including borosilicate glass to form a coherent passivating layer is more important than the diffusion rate of Si to the interface in determining oxidation behavior at 1000 degrees C.

Referring to FIG. 4, graphs of oxidation induced mass change versus time for boron-free Mo₅Si₃ and boron modified composition A of Table I are shown at 800–1300 degrees C. The boron-free Mo₅Si₃ test coupons were made from powder Mo₅Si₃ material in a manner similar to that described above for the boron modified compositions. These graphs include the initial ramping up to temperature at 20 degrees per minute. Rate constants for oxidation of Mo₅Si₃ and boron modified composition A are given in Table IV.

### TABLE IV

<table>
<thead>
<tr>
<th>Temperature, °C</th>
<th>Kinetic model</th>
<th>Steady state rate constant</th>
<th>Run time, hr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mo₅Si₃</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>600</td>
<td>linear</td>
<td>-2.2 x 10⁻⁵</td>
<td>35</td>
</tr>
<tr>
<td>1000</td>
<td>linear</td>
<td>-5.5 x 10⁻⁵</td>
<td>90</td>
</tr>
<tr>
<td>1100</td>
<td>linear</td>
<td>-9.5 x 10⁻⁵</td>
<td>10</td>
</tr>
<tr>
<td>1200</td>
<td>linear</td>
<td>-1.3 x 10⁻⁴</td>
<td>3</td>
</tr>
<tr>
<td>B—Mo₅Si₃ (A)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>800</td>
<td>linear</td>
<td>-6.0 x 10⁻⁴</td>
<td>15–150</td>
</tr>
<tr>
<td>1000</td>
<td>linear</td>
<td>-4.4 x 10⁻⁵</td>
<td>410</td>
</tr>
<tr>
<td>1100</td>
<td>parabolic</td>
<td>-5.9 x 10⁻⁵</td>
<td>300</td>
</tr>
<tr>
<td>1300</td>
<td>parabolic</td>
<td>-8.2 x 10⁻⁴</td>
<td>115</td>
</tr>
</tbody>
</table>

*Rate constants given in units of mg cm⁻²·hr⁻¹ for linear rates and mg² cm⁻⁴·hr⁻¹ for parabolic rates. Negative rate indicates mass loss.

From FIG. 4, it is apparent that addition of boron to Mo₅Si₃ provides a significant increase in oxidation resistance. At 800 degrees C., no post-oxidation behavior (characterized by formation of powder MoO₃ and silica formation) is observed in contrast to boron-free Mo₅Si₃ which exhibits such behavior. At 800–1000 degrees C., slow mass loss occurs in the isothermal oxidation regime. A scale free of molybdenum oxide and thickness on the order of 8 microns is formed in contrast to boron-free Mo₅Si₃ which forms a scale including needle-like molybdenum oxide crystals. The scale of boron-modified composition A showed no signs of cracking or porosity. In the range of 1050–1300 degrees C., boron-modified composition A coupons show a slow mass gain at long times. The mass gain on oxidation at 1100 degrees C. is approximately 0.05 milligrams per centimeters squared over 50 hours.
For boron free Mo₅Si₃, the oxidation rate at 1000 degrees C. is slow relative to that at 800 degrees C. but much too fast for consideration as a useful high temperature oxidation resistant material.

Oxidation rate data at 1000 degrees C. for other boron modified compositions (see Table I) are set forth below in Table IV. An improvement in oxidation resistance is attained over a wide range of sample compositions and microstructures. ESCA analysis indicated that the scale surface resembled borosilicate glass in chemical bonding, and that the B/Si ratio in the scale is proportional to the B/Si ratio in the substrate. Preferred B/Si ratios for use in practicing the invention are discussed above.

Mass gain on oxidation, the formation of a molybdenum interlayer, and scale morphology indicate that oxygen diffusion through a coherent scale is the rate limiting step in the oxidation behavior of boron modified Mo₅Si₃ compositions of Table I at 1050–1300 degrees C., although Applicants do not wish or intend to be bound by any theory in this regard. The growth of a coherent scale as a result of boron additions is attributed to formation of a low viscosity borosilicate glass scale which can flow to close pores that initially form in the coating, although Applicants do not wish or intend to be bound by any theory in this regard.

Compressive creep testing was carried out at constant stress under flowing argon using a feedback controlled electromechanical system to apply load. Experiments were conducted at temperatures of 1220–1320 degrees C. and stresses of 140–180 MPa (20.3–26.1 ksi). Creep specimens were held at constant stress and temperature until approximately 1% strain was measured, at which time temperature was increased 20 degrees C., and another data point taken. Microstructures were characterized before and after creep testing by SEM, EDS, and transmission electron microscopy (TEM). Total strain on each specimen was 5–7%. Creep behavior was found to be consistent with a simplified power law creep equation where creep strain, \(\varepsilon\), is:

\[
\varepsilon = A \exp \left( \frac{-Q}{RT} \right)
\]

In the equation, \(A\) is a parameter which incorporates the diffusion constant, Burgers vector magnitude, and grain size dependence of creep, treated as constant by Applicants for this work, \(Q\), is the apparent activation energy for creep, \(\sigma\) is the applied creep stress, and \(n\) is the creep stress exponent.

Creep specimens were made from boron-modified composition B2 of Table I in the manner described above using a combined room temperature pressing step (at 158 MPa) and sintering at 1800 degrees C. in argon for 2 hours) to consolidate the powders (97.8% of theoretical density) to form 5 mm diameter and 5 mm long creep specimens which were polished to provide flat, parallel ends. The specimens had a three phase microstructure composed of tetragonal Mo₅Si₃ (T1 phase), cubic Mo₅Si and tetragonal Mo₅(Si,B) (T2 phase). Image analysis of the microstructure of sintered specimens indicated that the T1 phase comprised 54% by area of the microstructure with the balance of the microstructure being T2 phase and Mo₅Si in equal proportions (23 volume % each). Image analysis of sintered specimens indicated that the sintered microstructure contained 2.2% porosity prior to creep testing.

Creep rates for temperatures from 1220–1320 degrees C. and loads of 138–180 MPa are plotted as a function of reciprocal temperature in FIG. 5. Also included in FIG. 5 is the temperature dependence of the creep at 140 MPa of boron free Mo₅Si₃ powder consolidated specimens made in similar manner to the boron modified specimens. The creep rate of boron free Mo₅Si₃ specimens is slightly lower than that of boron modified composition B2 of Table I under the same deformation conditions. Activation energies for creep determined by least squares fit to the data of FIG. 5 were similar.

FIG. 6 shows the calculated creep stress exponents, \(n\), for composition B2. The average stress exponent for all conditions tested is 4.3. Stress exponents in this range often indicate creep by dislocation climb.

The creep tests indicated that the effect of boron addition on creep resistance of Mo₅Si₃ was small. At small strains, the rate limiting deformation mechanism for the three phase microstructure of boron modified composition B2 appears to be plastic deformation due to dislocation motion or climb within the Mo₅Si and T2 phases. The creep rate may be decreased below that of monolithic Mo₅Si and T2 by partitioning of stress onto creep resistant Mo₅Si₃ phase. At larger strains (e.g. 13%), the T1 phase exhibits cracking, indicating that motion of T1 grains is not fully accommodated by plastic strain in Mo₅Si and T2 phases. Cracking in the T1 phase did not propagate through the Mo₅Si and T2 phases, suggesting that these phases exhibit resistance to crack growth at high temperatures.

Referring to FIG. 7, a graph of electrical resistivity versus temperature for boron-modified molybdenum silicide material having a Mo₅Si₃:B atomic formula is shown and made in the manner described above. The graph indicates a linear relationship between electrical resistivity and temperature. This relationship is advantageous for application of the material as electrical heating elements. Moreover, electrical heating elements pursuant to the invention can be used in unsupported spans that are not possible with Mo₅Si₃ heating elements as a result of increased creep resistance described above for boron modified molybdenum silicide materials of the invention.

The boron-modified molybdenum silicide material pursuant to the present invention can be fabricated in powder material form into high temperature products using conventional powder consolidation techniques such as extrusion of powders with a fugitive binder for rods and tubes, slip casting, cold pressing of powder by conventional tooling or cold and/or hot isostatic pressing. Powder consolidation typically is followed by sintering and/or hot isostatic pressing. Certain consolidation and sintering and/or pressing parameters are described above for illustration purposes, although the invention is not limited to these particular parameters may be employed to this end. High temperature products into which the boron-modified molybdenum silicide material can be made include electrical components, such as electrical resistors and electrical interconnects, that exhibit sufficient oxidation resistance to withstand high temperatures in service in air as a result of electrical power dissipation, and electrical resistance heating elements that can withstand high temperatures in service in air and other
oxygen-bearing atmospheres as well as span greater distances than MoSi₂ elements as a result of improved creep resistance compared thereto. The boron-modified molybdenum silicide material pursuant to the present invention also can be fabricated into high temperature structural members and other fabricated components that can withstand high temperatures in service in air or other oxygen-bearing atmospheres while retaining creep resistance associated with Mo₂Si₂ for structural integrity. For example, high temperature heat exchanger tubes and high temperature gas turbine engine components such as turbine blades, exhaust shroud or plenum, ignitor, etc. can be fabricated from the boron-modified molybdenum silicide material pursuant to the invention.

Although the invention has been described hereinabove with respect to certain illustrative embodiments of the invention, it is to be understood that modifications and changes can be made therein without departing from the spirit and scope of the invention as set forth in the following claims.

We claim:

1. A molybdenum silicide compound having the composition consisting essentially of about 80 to about 90 weight % Mo, about 10 to about 20 weight % Si, and about 0.1 to about 2 weight % B to improve oxidation resistance of said compound and a microstructure comprising three phases including Mo₂Si₂ phase effective to provide high temperature creep resistance and two phases selected from the group consisting of Mo₂Si₃ phase, MoSi₂ phase, MoB phase, and a ternary Mo—Si—B phase.

2. The compound of claim 1 wherein the boron to silicon ratio is between about 0.03 and 0.1.

3. Electrical heating element comprising an oxidation resistant boron-modified molybdenum silicide compound consisting essentially of about 80 to about 90 weight % Mo, about 10 to about 20 weight % Si, and about 0.1 to about 2 weight % B to improve oxidation resistance of said compound and a microstructure comprising three phases including Mo₂Si₂ phase effective to provide high temperature creep resistance and two phases selected from the group consisting of Mo₂Si₃ phase, MoSi₂ phase, MoB phase, and a ternary Mo—Si—B phase.

4. The heating element of claim 3 having a temperature coefficient of resistivity greater than twice that of MoSi₂.

5. Electrical component comprising an oxidation resistant boron-modified molybdenum silicide compound consisting essentially of about 80 to about 90 weight % Mo, about 10 to about 20 weight % Si, and about 0.1 to about 2 weight % B to improve oxidation resistance of said compound and a microstructure comprising three phases including Mo₂Si₂ phase and two phases selected from the group consisting of Mo₂Si₃ phase, MoSi₂ phase, MoB phase, and a ternary Mo—Si—B phase.

6. The component of claim 5 which is an electrical resistor.

7. The component of claim 5 which is an electrical interconnect.

8. A high temperature structural member comprising an oxidation resistant boron-modified molybdenum silicide compound consisting essentially of about 80 to about 90 weight % Mo, about 10 to about 20 weight % Si, and about 0.1 to about 2 weight % B to improve oxidation resistance of said compound and a microstructure comprising three phases including Mo₂Si₂ phase effective to impart high temperature creep resistance and two phases selected from the group consisting of Mo₂Si₃ phase, MoSi₂ phase, MoB phase, and a ternary Mo—Si—B phase.

9. A gas turbine engine component comprising an oxidation resistant boron-modified molybdenum silicide compound consisting essentially of about 80 to about 90 weight % Mo, about 10 to about 20 weight % Si, and about 0.1 to about 2 weight % B to improve oxidation resistance of said compound and a microstructure comprising three phases including Mo₂Si₂ phase effective to impart high temperature creep resistance and two phases selected from the group consisting of Mo₂Si₃ phase, MoSi₂ phase, MoB phase, and a ternary Mo—Si—B phase.

10. A component consisting of molybdenum silicide compound having the composition comprising about 80 to about 90 weight % Mo, about 10 to about 20 weight % Si, and about 0.1 to about 2 weight % B to improve oxidation resistance of said compound, a microstructure comprising three phases including Mo₂Si₃ phase effective to provide high temperature creep resistance and two phases selected from the group consisting of Mo₂Si₂ phase, MoSi₂ phase, MoB phase, and a ternary Mo—Si—B phase, and a scale including borosilicate glass formed by exposure to high temperature to close scale porosity for oxidation resistance.

* * * *
UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO : 5,865,909
DATED : Feb. 2, 1999
INVENTOR(S): Mitchell K. MEYER et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 9, line 31;
After "claim" insert -l-.

Column 9, line 44;
"resistivity" should be -resistivity-.

Signed and Sealed this
Tenth Day of April, 2001

Attest:

NICHOLAS P. GODICI
Attesting Officer

Acting Director of the United States Patent and Trademark Office