

[gas] is blown
against a [surface]

[granules] are blown
across a [surface]

[granules] are brushed
against a [surface]

[granules] are dropped
onto a [surface]
from a great height

[granules] are dropped
onto a [surface]

[granules] are ground
into a [surface]
with maximum force

[granules] are ground
into a [surface]

[granules] are placed
onto a [surface]

[granules] are poured
onto a [surface]

[granules] are scattered
over a [surface]

[granules] are thrown
against a [surface]

[liquid] is spattered
against a [surface]

[liquid] is applied
to a [surface]
over its entire area

[liquid] is applied
to a [surface]

[liquid] is applied
to an enclosed area
on a [surface]

[liquid] is brushed
across a [surface]
in a series of parallel lines

[liquid] is brushed
across a [surface]

[liquid] is dripped
onto a [surface]
from a great height

[liquid] is dripped
onto a [surface]

[liquid] is poured
onto a [surface]
from a great height

[liquid] is poured
onto a [surface]

[liquid] is sprayed
onto a [surface]

a [surface] is attached
to a [surface]

a [surface] is brushed
along its edge

a [surface] is brushed
over its entire area

a [surface] is brushed
with an [object]

a [surface] is brushed

a [surface] is compressed
with maximum force

a [surface] is compressed

a [surface] is creased
a number of times

a [surface] is creased
along a marked line

a [surface] is creased
around the outline
of an [object]

a [surface] is creased

a [surface] is crumpled
and then uncrumpled

a [surface] is crumpled
into a ball

a [surface] is crumpled

a [surface] is cut
around the outline
of an [object]

a [surface] is cut
from an edge
to a central point

a [surface] is cut
from one corner
to another corner

a [surface] is cut
from one corner to its centre in a
spiral motion

a [surface] is cut
from one edge
to another edge

a [surface] is cut
from one edge
to near the opposite edge

a [surface] is cut
from one point
to another point

a [surface] is cut
into as many [surfaces]
as possible

a [surface] is cut
such that it is divided into
a number of equal [surfaces]

a [surface] is cut
using a sequence
of equal-length cuts

a [surface] is cut

a [surface] is detached
from a [surface]

a [surface] is dragged
across a [surface]
such that there is
minimal contact

a [surface] is dragged
across a [surface]

a [surface] is dragged
along the edge of a [surface] such
that there is
minimal contact

a [surface] is dragged
along the edge of a [surface]

a [surface] is dropped
into [liquid]

a [surface] is dropped
onto [granules]

a [surface] is dropped
onto a [surface]
from a great height

a [surface] is dropped
onto a [surface]

a [surface] is dropped
onto an [object]

a [surface] is dropped

a [surface] is flattened
with an [object]

a [surface] is flattened

a [surface] is folded
a number of times

a [surface] is folded
along a marked line

a [surface] is folded
around the outline
of an [object]

a [surface] is folded
into an equal number of parts

a [surface] is folded

a [surface] is folded
in half as many times as possible

a [surface] is folded
and then unfolded
until it is no longer possible
to create a fold
which does not touch
a previous fold

a [surface] is grated
with maximum pressure

a [surface] is grated

a [surface] is ground
between an [object]
and a [surface]

a [surface] is ground
between other [surfaces]

a [surface] is ground
between two [objects]

a [surface] is ground
with maximum pressure

a [surface] is ground

a [surface] is immersed
in [liquid]

a [surface] is marked
around the outline
of an [object]

a [surface] is marked
such that it is divided into
a number of equal areas

a [surface] is marked
with a single line
such that the line
fills the [surface]

a [surface] is marked
with separate lines
joining opposite edges
with the greatest possible density

a [surface] is placed
on a [surface]

a [surface] is placed
on an [object]

a [surface] is pleated

a [surface] is pressed
into a hole in a [surface]

a [surface] is pressed
over [granules]

a [surface] is pressed
over an [object]

a [surface] is pressed
with an [object]

a [surface] is pressed

a [surface] is pulped

a [surface] is pushed
across a [surface]

a [surface] is pushed
along the edge of a [surface]

a [surface] is pushed
over [granules]

a [surface] is pushed
over an [object]

a [surface] is removed
from [liquid]

a [surface] is rolled up
as tightly as possible

a [surface] is rolled up

a [surface] is rubbed
with [granules]

a [surface] is rubbed
with a [surface]

a [surface] is rubbed
with an [object]

a [surface] is sawn
around the outline
of an [object]

a [surface] is sawn
from an edge
to a central point

a [surface]
is sawn
from one corner
to another corner

a [surface]
is sawn
from one edge
to another edge in a zig-zag

a [surface]
is sawn
from one edge
to near the opposite edge

a [surface]
is sawn
from one point
to another point

a [surface] is sawn
into as many [surfaces]
as possible

a [surface] is sawn
such that it is divided
into a number of equal [surfaces]

a [surface]
is sawn
with maximum pressure

a [surface] is sawn

a [surface]
is sawn
from one edge
to another edge

a [surface]
is scored
around the outline
of an [object]

a [surface]
is scored
such that it is divided into
a number of equal areas

a [surface]
is scored
such that it is divided into
an equally spaced grid

a [surface] is scored
with separate lines
joining opposite edges
with the greatest possible density

a [surface] is scoured
with maximum pressure

a [surface] is scoured

a [surface] is scraped
around the outline of
an [object]

a [surface] is scraped

a [surface] is scratched
with [granules]

a [surface] is scratched
with a [surface]

a [surface] is scratched
with an [object]

a [surface] is scratched
with the edge of an [object]

a [surface] is scratched
with the point of an [object]

a [surface] is scratched

a [surface] is scrunched
into a ball

a [surface] is scrunched

a [surface] is scythed

a [surface] is scythed
from one edge
to the opposite edge

a [surface] is shaded

a [surface] is shaded

a [surface] is shaved
off of a [surface]

a [surface] is shaved

a [surface] is shredded
with maximum force

a [surface] is shredded

a [surface] is sliced
into the smallest possible slices

a [surface] is sliced

a [surface] is slitted
until it is no longer possible
to make another slit

a [surface] is slitted

a [surface] is sprayed
with [granules]

a [surface] is stretched
simultaneously in two directions

a [surface] is stretched
until it becomes
more than one [surface]

a [surface] is stretched

a [surface] is suspended

a [surface] is tensioned

a [surface] is thrown

a [surface] is tied
to a [surface]

a [surface] is tied
to an [object]

a [surface] is tied

a [surface] is torn
around the outline
of an [object]

a [surface] is torn
from an edge
to a central point

a [surface] is torn
from one corner
to another corner

a [surface] is torn
from one corner
to its centre
in a spiral motion

a [surface] is torn
from one edge
to another edge

a [surface] is torn
from one edge
to near the opposite edge

a [surface] is torn
from one point
to another point

a [surface] is torn
into as many [surfaces]
as possible

a [surface] is torn
such that it is divided
into a number
of equal [surfaces]

a [surface] is torn
to make
the longest tear possible

a [surface] is torn
using a sequence of
connected equal-length tears

a [surface] is torn
using a sequence of
very short connected tears parallel
to the plane of the [surface]

a [surface] is twisted
until it is not possible
to twist the [surface] further

a [surface] is twisted

a [surface] is unrolled completely

a [surface] is unrolled

a [surface] is wiped
across its entire area

a [surface] is wiped
with an [object]

a [surface] is wiped

a [surface] is wrapped
with a [surface]

a circle is marked on a [surface]

a circle is scored into a [surface]

a circle is torn out of a [surface]

a curved line is marked
on a [surface]

a curved line is scored
into a [surface]

a curved line on a [surface] is cut

a fold in a [surface] is cut

a fold in a [surface] is marked

a fold in a [surface] is sawn

a fold in a [surface] is scored

a fold in a [surface] is torn

a hole is punched
out of a [surface]

a layer is peeled from a [surface]

a line is scored into a [surface]

a line is scratched into a [surface]

a line is traced on a [surface]

a line joining two points
is marked on a [surface]

a line joining two points
is scored into a [surface]

a line on a [surface] is traced

a line on a [surface] is cut

a line is marked on a [surface]

a number of [objects]
are dropped onto a [surface]
from a great height

a number of [objects]
are dropped onto a [surface]

a number of dots are marked
in an enclosed area on a [surface]

a number of dots
are marked on a [surface]

a number of enclosed areas
are marked on a [surface]

a number of enclosed areas
are scored into a [surface]

a number of intersecting lines
are marked on a [surface]

a number of intersecting lines
are scored into a [surface]

a number of lines
are marked on a [surface]

a number of lines
are scored into a [surface]

a number of lines
of increasing length
are scored into a [surface]

a number of parallel lines
are scored into a [surface]

a number of parallel lines
are marked on a [surface]

a number of points
are marked on a [surface]

a number of short slits
are cut along one edge
of a [surface]

a number of short slits
of increasing length
are cut along one edge
of a [surface]

a point is marked on a [surface]

a square is cut out of a [surface]

a square is marked on a [surface]

a square is scored into a [surface]

a square is torn out of a [surface]

a strip is peeled from a [surface]

a zig-zag line joining one edge to
another edge
is marked on a [surface]

an [object] is attached
to a [surface]

an [object] is detached
from a [surface]

an [object] is dragged
across a [surface]
with maximum pressure

an [object] is dragged
across a [surface]
with minimum pressure

an [object] is dragged
across a [surface]

an [object] is dragged
along the edge of a [surface]

an [object] is dropped
onto a [surface]
a number of times

an [object] is dropped
onto a [surface]
from a great height

an [object] is dropped
onto a [surface]

an [object] is placed on a [surface]

an [object] is pushed
across a [surface]
with maximum pressure

an [object] is pushed
across a [surface]
with minimum pressure

an [object] is pushed
across a [surface]

an [object] is pushed
along the edge of a [surface]

an [object] is thrown
against a [surface]

an [object] is tied to a [surface]

an [object] is wrapped
with a [surface]

an area is cut out of a [surface]

an area is punched out
of a [surface]

an area is torn out of a [surface]

an area on a [surface]
is scratched with an [object]

an area on a [surface] is scratched
with maximum pressure

an area on a [surface] is scratched

an area between
a number of points
on a [surface] is scratched

an area between points
on a [surface] is scraped

an area between two lines
on a [surface] is scraped

an area between two lines
on a [surface] is shaded

an area between
a number of points
on a [surface] is shaded

an enclosed area
is marked on a [surface]

an enclosed area on a [surface] is
marked with parallel lines
until no more lines can be marked

an enclosed area
is cut out of a [surface]

an enclosed area
is peeled from a [surface]

an enclosed area
is sawn out of a [surface]

an enclosed area
is scored into a [surface]

an enclosed area
is torn out of a [surface]

an enclosed area
on a [surface] is rubbed

an enclosed area
on a [surface] is scraped

an enclosed area
on a [surface] is scratched

an enclosed area
on a [surface] is shaded

as many circles as possible
are cut from a [surface]

as many circles as possible
are marked on a [surface]

as many holes as possible
are punched out of a [surface]

as many holes as possible
are punched
out of an enclosed area
on a [surface]

as many rectangles as possible
are cut from a [surface]

as many rectangles as possible
are marked on a [surface]

as many small slits as possible
are cut along one edge
of a [surface]

holes forming a line
are punched out of a [surface]

holes forming a regular grid
are punched out of a [surface]

imperfections on a [surface]
are marked such that they are
connected by lines

imperfections on a [surface]
are scratched
such that they disappear

imperfections on a [surface]
are marked

part of a [surface]
is attached to part of a [surface]

strips are cut from a [surface]

strips are sawn from a [surface]

the side of an [object]
is pushed across a [surface]

strips are torn from a [surface]

strips are shaved from a [surface]

the edge of a [surface]
is filed with maximum force

the edge of a [surface] is filed

the edge of a [surface]
is grated with maximum force

the edge of a [surface] is grated

the edge of a [surface]
is pushed across a [surface]

the edge of a [surface]
is scraped along its entire length

the edge of a [surface] is whittled

the edge of an [object]
is dragged across a [surface]
with maximum pressure

the edge of an [object]
is dragged across a [surface]
with minimum pressure

the edge of an [object]
is dragged across a [surface]

the edge of an [object]
is pushed across a [surface]
with maximum pressure

the edge of an [object]
is pushed across a [surface]
with minimum pressure

the edge of an [object]
is pushed across a [surface]

the edge of an [object]
is pushed along the edge
of a [surface]

the outline of a [surface]
is traced on a [surface]

the outline of a hole
is cut out of a [surface]

the outline of a hole
is marked on a [surface]

the outline of a smaller [surface]
is marked on a larger [surface]

the outline of a smaller [surface]
is scored into a larger [surface]

the outline of an [object]
is marked on a [surface]

the outline of an [object]
is traced on a [surface]

the outline of an enclosed area is
traced on a [surface]

the point of an [object]
is dragged across a [surface]

the point of an [object]
is pushed through a [surface]

the point of an [object]
is pushed across a [surface]

the side of an [object]
is dragged across a [surface]
with maximum pressure

the side of an [object]
is dragged across a [surface]
with minimum pressure

the side of an [object]
is dragged across a [surface]

the side of an [object]
is pushed across a [surface]
with maximum pressure

the side of an [object]
is pushed across a [surface]
with minimum pressure

a [surface] is drilled

closely spaced holes
are drilled into a [surface]

surfaces is part of *on the sonic properties of materials*
and was written for Simon Limbrick.

(version 14.11.11)

actions are completed in any sequence or
combination
actions are applied repeatedly to the available
materials
all actions may occur at one of three speeds:
 as fast as possible
 at a comfortable rate
 as slowly as possible
actions may be continuous or discontinuous
duration is free

surfaces (2010-11)
James Saunders

surfaces (2011)
© James Saunders
1/300

surfaces (2011)
© James Saunders
2/300

surfaces (2011)
© James Saunders
3/300

surfaces (2011)
© James Saunders
4/300

surfaces (2011)
© James Saunders
5/300

surfaces (2011)
© James Saunders
6/300

surfaces (2011)
© James Saunders
7/300

surfaces (2011)
© James Saunders
8/300

surfaces (2011)
© James Saunders
9/300

surfaces (2011)
© James Saunders
10/300

surfaces (2011)
© James Saunders
11/300

surfaces (2011)
© James Saunders
12/300

surfaces (2011)
© James Saunders
13/300

surfaces (2011)
© James Saunders
14/300

surfaces (2011)
© James Saunders
15/300

surfaces (2011)
© James Saunders
16/300

surfaces (2011)
© James Saunders
17/300

surfaces (2011)
© James Saunders
18/300

surfaces (2011)
© James Saunders
19/300

surfaces (2011)
© James Saunders
20/300

surfaces (2011)
© James Saunders
21/300

surfaces (2011)
© James Saunders
22/300

surfaces (2011)
© James Saunders
23/300

surfaces (2011)
© James Saunders
24/300

surfaces (2011)
© James Saunders
25/300

surfaces (2011)
© James Saunders
26/300

surfaces (2011)
© James Saunders
27/300

surfaces (2011)
© James Saunders
28/300

surfaces (2011)
© James Saunders
29/300

surfaces (2011)
© James Saunders
30/300

surfaces (2011)
© James Saunders
31/300

surfaces (2011)
© James Saunders
32/300

surfaces (2011)
© James Saunders
33/300

surfaces (2011)
© James Saunders
34/300

surfaces (2011)
© James Saunders
35/300

surfaces (2011)
© James Saunders
36/300

surfaces (2011)
© James Saunders
37/300

surfaces (2011)
© James Saunders
38/300

surfaces (2011)
© James Saunders
39/300

surfaces (2011)
© James Saunders
40/300

surfaces (2011)
© James Saunders
41/300

surfaces (2011)
© James Saunders
42/300

surfaces (2011)
© James Saunders
43/300

surfaces (2011)
© James Saunders
44/300

surfaces (2011)
© James Saunders
45/300

surfaces (2011)
© James Saunders
46/300

surfaces (2011)
© James Saunders
47/300

surfaces (2011)
© James Saunders
48/300

surfaces (2011)
© James Saunders
49/300

surfaces (2011)
© James Saunders
50/300

surfaces (2011)
© James Saunders
51/300

surfaces (2011)
© James Saunders
52/300

surfaces (2011)
© James Saunders
53/300

surfaces (2011)
© James Saunders
54/300

surfaces (2011)
© James Saunders
55/300

surfaces (2011)
© James Saunders
56/300

surfaces (2011)
© James Saunders
57/300

surfaces (2011)
© James Saunders
58/300

surfaces (2011)
© James Saunders
59/300

surfaces (2011)
© James Saunders
60/300

surfaces (2011)
© James Saunders
61/300

surfaces (2011)
© James Saunders
62/300

surfaces (2011)
© James Saunders
63/300

surfaces (2011)
© James Saunders
64/300

surfaces (2011)
© James Saunders
65/300

surfaces (2011)
© James Saunders
66/300

surfaces (2011)
© James Saunders
67/300

surfaces (2011)
© James Saunders
68/300

surfaces (2011)
© James Saunders
69/300

surfaces (2011)
© James Saunders
70/300

surfaces (2011)
© James Saunders
71/300

surfaces (2011)
© James Saunders
72/300

surfaces (2011)
© James Saunders
73/300

surfaces (2011)
© James Saunders
74/300

surfaces (2011)
© James Saunders
75/300

surfaces (2011)
© James Saunders
76/300

surfaces (2011)
© James Saunders
77/300

surfaces (2011)
© James Saunders
78/300

surfaces (2011)
© James Saunders
79/300

surfaces (2011)
© James Saunders
80/300

surfaces (2011)
© James Saunders
81/300

surfaces (2011)
© James Saunders
82/300

surfaces (2011)
© James Saunders
83/300

surfaces (2011)
© James Saunders
84/300

surfaces (2011)
© James Saunders
85/300

surfaces (2011)
© James Saunders
86/300

surfaces (2011)
© James Saunders
87/300

surfaces (2011)
© James Saunders
88/300

surfaces (2011)
© James Saunders
89/300

surfaces (2011)
© James Saunders
90/300

surfaces (2011)
© James Saunders
91/300

surfaces (2011)
© James Saunders
92/300

surfaces (2011)
© James Saunders
93/300

surfaces (2011)
© James Saunders
94/300

surfaces (2011)
© James Saunders
95/300

surfaces (2011)
© James Saunders
96/300

surfaces (2011)
© James Saunders
97/300

surfaces (2011)
© James Saunders
98/300

surfaces (2011)
© James Saunders
99/300

surfaces (2011)
© James Saunders
100/300

surfaces (2011)
© James Saunders
101/300

surfaces (2011)
© James Saunders
102/300

surfaces (2011)
© James Saunders
103/300

surfaces (2011)
© James Saunders
104/300

surfaces (2011)
© James Saunders
105/300

surfaces (2011)
© James Saunders
106/300

surfaces (2011)
© James Saunders
107/300

surfaces (2011)
© James Saunders
108/300

surfaces (2011)
© James Saunders
109/300

surfaces (2011)
© James Saunders
110/300

surfaces (2011)
© James Saunders
111/300

surfaces (2011)
© James Saunders
112/300

surfaces (2011)
© James Saunders
113/300

surfaces (2011)
© James Saunders
114/300

surfaces (2011)
© James Saunders
115/300

surfaces (2011)
© James Saunders
116/300

surfaces (2011)
© James Saunders
117/300

surfaces (2011)
© James Saunders
118/300

surfaces (2011)
© James Saunders
119/300

surfaces (2011)
© James Saunders
120/300

surfaces (2011)
© James Saunders
121/300

surfaces (2011)
© James Saunders
122/300

surfaces (2011)
© James Saunders
123/300

surfaces (2011)
© James Saunders
124/300

surfaces (2011)
© James Saunders
125/300

surfaces (2011)
© James Saunders
126/300

surfaces (2011)
© James Saunders
127/300

surfaces (2011)
© James Saunders
128/300

surfaces (2011)
© James Saunders
129/300

surfaces (2011)
© James Saunders
130/300

surfaces (2011)
© James Saunders
131/300

surfaces (2011)
© James Saunders
132/300

surfaces (2011)
© James Saunders
133/300

surfaces (2011)
© James Saunders
134/300

surfaces (2011)
© James Saunders
135/300

surfaces (2011)
© James Saunders
136/300

surfaces (2011)
© James Saunders
137/300

surfaces (2011)
© James Saunders
138/300

surfaces (2011)
© James Saunders
139/300

surfaces (2011)
© James Saunders
140/300

surfaces (2011)
© James Saunders
141/300

surfaces (2011)
© James Saunders
142/300

surfaces (2011)
© James Saunders
143/300

surfaces (2011)
© James Saunders
144/300

surfaces (2011)
© James Saunders
145/300

surfaces (2011)
© James Saunders
146/300

surfaces (2011)
© James Saunders
147/300

surfaces (2011)
© James Saunders
148/300

surfaces (2011)
© James Saunders
149/300

surfaces (2011)
© James Saunders
150/300

surfaces (2011)
© James Saunders
151/300

surfaces (2011)
© James Saunders
152/300

surfaces (2011)
© James Saunders
153/300

surfaces (2011)
© James Saunders
154/300

surfaces (2011)
© James Saunders
155/300

surfaces (2011)
© James Saunders
156/300

surfaces (2011)
© James Saunders
157/300

surfaces (2011)
© James Saunders
158/300

surfaces (2011)
© James Saunders
159/300

surfaces (2011)
© James Saunders
160/300

surfaces (2011)
© James Saunders
161/300

surfaces (2011)
© James Saunders
162/300

surfaces (2011)
© James Saunders
163/300

surfaces (2011)
© James Saunders
164/300

surfaces (2011)
© James Saunders
165/300

surfaces (2011)
© James Saunders
166/300

surfaces (2011)
© James Saunders
167/300

surfaces (2011)
© James Saunders
168/300

surfaces (2011)
© James Saunders
169/300

surfaces (2011)
© James Saunders
170/300

surfaces (2011)
© James Saunders
171/300

surfaces (2011)
© James Saunders
172/300

surfaces (2011)
© James Saunders
173/300

surfaces (2011)
© James Saunders
174/300

surfaces (2011)
© James Saunders
175/300

surfaces (2011)
© James Saunders
176/300

surfaces (2011)
© James Saunders
177/300

surfaces (2011)
© James Saunders
178/300

surfaces (2011)
© James Saunders
179/300

surfaces (2011)
© James Saunders
180/300

surfaces (2011)
© James Saunders
181/300

surfaces (2011)
© James Saunders
182/300

surfaces (2011)
© James Saunders
183/300

surfaces (2011)
© James Saunders
184/300

surfaces (2011)
© James Saunders
185/300

surfaces (2011)
© James Saunders
186/300

surfaces (2011)
© James Saunders
187/300

surfaces (2011)
© James Saunders
188/300

surfaces (2011)
© James Saunders
189/300

surfaces (2011)
© James Saunders
190/300

surfaces (2011)
© James Saunders
191/300

surfaces (2011)
© James Saunders
192/300

surfaces (2011)
© James Saunders
193/300

surfaces (2011)
© James Saunders
194/300

surfaces (2011)
© James Saunders
195/300

surfaces (2011)
© James Saunders
196/300

surfaces (2011)
© James Saunders
197/300

surfaces (2011)
© James Saunders
198/300

surfaces (2011)
© James Saunders
199/300

surfaces (2011)
© James Saunders
200/300

surfaces (2011)
© James Saunders
201/300

surfaces (2011)
© James Saunders
202/300

surfaces (2011)
© James Saunders
203/300

surfaces (2011)
© James Saunders
204/300

surfaces (2011)
© James Saunders
205/300

surfaces (2011)
© James Saunders
206/300

surfaces (2011)
© James Saunders
207/300

surfaces (2011)
© James Saunders
208/300

surfaces (2011)
© James Saunders
209/300

surfaces (2011)
© James Saunders
210/300

surfaces (2011)
© James Saunders
211/300

surfaces (2011)
© James Saunders
212/300

surfaces (2011)
© James Saunders
213/300

surfaces (2011)
© James Saunders
214/300

surfaces (2011)
© James Saunders
215/300

surfaces (2011)
© James Saunders
216/300

surfaces (2011)
© James Saunders
217/300

surfaces (2011)
© James Saunders
218/300

surfaces (2011)
© James Saunders
219/300

surfaces (2011)
© James Saunders
220/300

surfaces (2011)
© James Saunders
221/300

surfaces (2011)
© James Saunders
222/300

surfaces (2011)
© James Saunders
223/300

surfaces (2011)
© James Saunders
224/300

surfaces (2011)
© James Saunders
225/300

surfaces (2011)
© James Saunders
226/300

surfaces (2011)
© James Saunders
227/300

surfaces (2011)
© James Saunders
228/300

surfaces (2011)
© James Saunders
229/300

surfaces (2011)
© James Saunders
230/300

surfaces (2011)
© James Saunders
231/300

surfaces (2011)
© James Saunders
232/300

surfaces (2011)
© James Saunders
233/300

surfaces (2011)
© James Saunders
234/300

surfaces (2011)
© James Saunders
235/300

surfaces (2011)
© James Saunders
236/300

surfaces (2011)
© James Saunders
237/300

surfaces (2011)
© James Saunders
238/300

surfaces (2011)
© James Saunders
239/300

surfaces (2011)
© James Saunders
240/300

surfaces (2011)
© James Saunders
241/300

surfaces (2011)
© James Saunders
242/300

surfaces (2011)
© James Saunders
243/300

surfaces (2011)
© James Saunders
244/300

surfaces (2011)
© James Saunders
245/300

surfaces (2011)
© James Saunders
246/300

surfaces (2011)
© James Saunders
247/300

surfaces (2011)
© James Saunders
248/300

surfaces (2011)
© James Saunders
249/300

surfaces (2011)
© James Saunders
250/300

surfaces (2011)
© James Saunders
251/300

surfaces (2011)
© James Saunders
252/300

surfaces (2011)
© James Saunders
253/300

surfaces (2011)
© James Saunders
254/300

surfaces (2011)
© James Saunders
255/300

surfaces (2011)
© James Saunders
256/300

surfaces (2011)
© James Saunders
257/300

surfaces (2011)
© James Saunders
258/300

surfaces (2011)
© James Saunders
259/300

surfaces (2011)
© James Saunders
260/300

surfaces (2011)
© James Saunders
261/300

surfaces (2011)
© James Saunders
262/300

surfaces (2011)
© James Saunders
263/300

surfaces (2011)
© James Saunders
264/300

surfaces (2011)
© James Saunders
265/300

surfaces (2011)
© James Saunders
266/300

surfaces (2011)
© James Saunders
267/300

surfaces (2011)
© James Saunders
268/300

surfaces (2011)
© James Saunders
269/300

surfaces (2011)
© James Saunders
270/300

surfaces (2011)
© James Saunders
271/300

surfaces (2011)
© James Saunders
272/300

surfaces (2011)
© James Saunders
273/300

surfaces (2011)
© James Saunders
274/300

surfaces (2011)
© James Saunders
275/300

surfaces (2011)
© James Saunders
276/300

surfaces (2011)
© James Saunders
277/300

surfaces (2011)
© James Saunders
278/300

surfaces (2011)
© James Saunders
279/300

surfaces (2011)
© James Saunders
280/300

surfaces (2011)
© James Saunders
281/300

surfaces (2011)
© James Saunders
282/300

surfaces (2011)
© James Saunders
283/300

surfaces (2011)
© James Saunders
284/300

surfaces (2011)
© James Saunders
285/300

surfaces (2011)
© James Saunders
286/300

surfaces (2011)
© James Saunders
287/300

surfaces (2011)
© James Saunders
288/300

surfaces (2011)
© James Saunders
289/300

surfaces (2011)
© James Saunders
290/300

surfaces (2011)
© James Saunders
291/300

surfaces (2011)
© James Saunders
292/300

surfaces (2011)
© James Saunders
293/300

surfaces (2011)
© James Saunders
294/300

surfaces (2011)
© James Saunders
295/300

surfaces (2011)
© James Saunders
296/300

surfaces (2011)
© James Saunders
297/300

surfaces (2011)
© James Saunders
298/300

surfaces (2011)
© James Saunders
299/300

surfaces (2011)
© James Saunders
300/300