

# PETER HOWARD

1957—



Peter  
Howard  
was born on  
May 8, 1957: In  
Nottingham General  
Hospital: Nottingham:  
England: Peter Howard's  
favorite activity as a child was  
lighting fireworks: Peter Howard's  
first job was as an electronics engineer:  
Peter Howard's mother was born in Annasley  
Woodhouse: Nottingham: England: Peter Howard's  
father was born in Yorkshire: England: As a child Peter  
Howard lived in Nuthall: Nottingham: Hucknall: Nottingham:  
London: Powick: Worcester: England: As a child Peter Howard  
loved his teddy bear: Now: Peter Howard lives in Milton Village  
just north of Cambridge being separated from Cambridge by the A14:  
England: As an adult Peter Howard loves his wife Heather: Poetry: Lighting  
fireworks: Peter Howard's favorite animal is Falcon: Peter Howard's favorite  
idea is Bernoulli's principle: Bernoulli's principle: A rise/fall in pressure in a flowing  
fluid must always be accompanied by a decrease/ increase in the speed: And conversely  
if an increase/decrease in the speed of the fluid results in a decrease/ increase in the pressure:  
Bernoulli's principle is responsible for the fact that a shower curtain gets sucked inwards when  
the water is first turned on. What happens is that the increased water/air velocity inside the curtain  
relative to the still air on the other side causes a pressure drop: The pressure difference between the outside  
and inside causes a net force on the shower curtain which sucks it inward: A more useful example is provided  
by the functioning of a perfume bottle: Squeezing the bulb over the fluid creates a low pressure area due to the  
higher speed of the air which subsequently draws the fluid up: Bernoulli's principle also tells us why windows tend  
to explode rather than implode in hurricanes: The very high speed of the air just outside the window causes the  
pressure just outside to be much less than the pressure inside where the air is still: The difference in force pushes  
the windows outward and hence explode: If you know that a hurricane is coming it is therefore better to open as  
many windows as possible to equalize the pressure inside and out: Another example of Bernoulli's principle at  
work is in the lift of aircraft wings and the motion of curve balls in baseball: In both cases the design is such  
as to create a speed differential of the flowing air past the object on the top and the bottom: For aircraft  
wings this comes from the movement of the flaps and for the baseball it is the presence of ridges: Such  
a speed differential leads to a pressure difference between the top and bottom of the object resulting  
in a net force being exerted either upwards or downwards: Peter Howard's favorite object is the  
sun: Peter Howard earns his living designing telecommunications systems in Swavesey: Cam  
bridge: England: The aim of the art of Peter Howard is to make people glad they have  
encountered it: The aim of the life of Peter Howard is to enjoy as much of life as he  
can: And now I will say farewell to you: And I will sing of another life loving  
high flying firework child of low probability exerted upwards in the flow  
of life much as the great Prévert hiding in darkling bushes from the  
Nazis like a little starved raccoon of low probability handing out  
rewrites for Les Enfants Du Paradis with his small gray hand to  
his electric cohort of giant fabled zanies of low probability flying high  
among the most exuberant vivacious charming art full humans ever to flow  
above death sucking low pressure like refracting hot falcon feathers in the sun too:

# PETER HOWARD

1957—



Peter  
Howard  
was born on  
May 8, 1957: In  
Nottingham General  
Hospital: Nottingham:  
England: Peter Howard's  
favorite activity as a child was  
lighting fireworks: Peter Howard's  
first job was as an electronics engineer:  
Peter Howard's mother was born in Annasley  
Woodhouse: Nottingham: England: Peter Howard's  
father was born in Yorkshire: England: As a child Peter  
Howard lived in Nuthall: Nottingham: Hucknall: Nottingham:  
London: Powick: Worcester: England: As a child Peter Howard  
loved his teddy bear: Now: Peter Howard lives in Milton Village  
just north of Cambridge being separated from Cambridge by the A14:  
England: As an adult Peter Howard loves his wife Heather: Poetry: Lighting  
fireworks: Peter Howard's favorite animal is Falcon: Peter Howard's favorite  
idea is Bernoulli's principle: Bernoulli's principle: A rise/fall in pressure in a flowing  
fluid must always be accompanied by a decrease/ increase in the speed: And conversely  
if an increase/decrease in the speed of the fluid results in a decrease/ increase in the pressure:  
Bernoulli's principle is responsible for the fact that a shower curtain gets sucked inwards when  
the water is first turned on. What happens is that the increased water/air velocity inside the curtain  
relative to the still air on the other side causes a pressure drop: The pressure difference between the outside  
and inside causes a net force on the shower curtain which sucks it inward: A more useful example is provided  
by the functioning of a perfume bottle: Squeezing the bulb over the fluid creates a low pressure area due to the  
higher speed of the air which subsequently draws the fluid up: Bernoulli's principle also tells us why windows tend  
to explode rather than implode in hurricanes: The very high speed of the air just outside the window causes the  
pressure just outside to be much less than the pressure inside where the air is still: The difference in force pushes  
the windows outward and hence explode: If you know that a hurricane is coming it is therefore better to open as  
many windows as possible to equalize the pressure inside and out: Another example of Bernoulli's principle at  
work is in the lift of aircraft wings and the motion of curve balls in baseball: In both cases the design is such  
as to create a speed differential of the flowing air past the object on the top and the bottom: For aircraft  
wings this comes from the movement of the flaps and for the baseball it is the presence of ridges: Such  
a speed differential leads to a pressure difference between the top and bottom of the object resulting  
in a net force being exerted either upwards or downwards: Peter Howard's favorite object is the  
sun: Peter Howard earns his living designing telecommunications systems in Swavesey: Cam  
bridge: England: The aim of the art of Peter Howard is to make people glad they have  
encountered it: The aim of the life of Peter Howard is to enjoy as much of life as he  
can: And now I will say farewell to you: And I will sing of another life loving  
high flying firework child of low probability exerted upwards in the flow  
of life much as the great Prévert hiding in darkling bushes from the  
Nazis like a little starved raccoon of low probability handing out  
rewrites for Les Enfants Du Paradis with his small gray hand to  
his electric cohort of giant fabled zanies of low probability flying high  
among the most exuberant vivacious charming art full humans ever to flow  
above death sucking low pressure like refracting hot falcon feathers in the sun too:

# PETER HOWARD

1957—



Peter  
Howard  
was born on  
May 8, 1957: In  
Nottingham General  
Hospital: Nottingham:  
England: Peter Howard's  
favorite activity as a child was  
lighting fireworks: Peter Howard's  
first job was as an electronics engineer:  
Peter Howard's mother was born in Annasley  
Woodhouse: Nottingham: England: Peter Howard's  
father was born in Yorkshire: England: As a child Peter  
Howard lived in Nuthall: Nottingham: Hucknall: Nottingham:  
London: Powick: Worcester: England: As a child Peter Howard  
loved his teddy bear: Now: Peter Howard lives in Milton Village  
just north of Cambridge being separated from Cambridge by the A14:  
England: As an adult Peter Howard loves his wife Heather: Poetry: Lighting  
fireworks: Peter Howard's favorite animal is Falcon: Peter Howard's favorite  
idea is Bernoulli's principle: Bernoulli's principle: A rise/fall in pressure in a flowing  
fluid must always be accompanied by a decrease/ increase in the speed: And conversely  
if an increase/decrease in the speed of the fluid results in a decrease/ increase in the pressure:  
Bernoulli's principle is responsible for the fact that a shower curtain gets sucked inwards when  
the water is first turned on. What happens is that the increased water/air velocity inside the curtain  
relative to the still air on the other side causes a pressure drop: The pressure difference between the outside  
and inside causes a net force on the shower curtain which sucks it inward: A more useful example is provided  
by the functioning of a perfume bottle: Squeezing the bulb over the fluid creates a low pressure area due to the  
higher speed of the air which subsequently draws the fluid up: Bernoulli's principle also tells us why windows tend  
to explode rather than implode in hurricanes: The very high speed of the air just outside the window causes the  
pressure just outside to be much less than the pressure inside where the air is still: The difference in force pushes  
the windows outward and hence explode: If you know that a hurricane is coming it is therefore better to open as  
many windows as possible to equalize the pressure inside and out: Another example of Bernoulli's principle at  
work is in the lift of aircraft wings and the motion of curve balls in baseball: In both cases the design is such  
as to create a speed differential of the flowing air past the object on the top and the bottom: For aircraft  
wings this comes from the movement of the flaps and for the baseball it is the presence of ridges: Such  
a speed differential leads to a pressure difference between the top and bottom of the object resulting  
in a net force being exerted either upwards or downwards: Peter Howard's favorite object is the  
sun: Peter Howard earns his living designing telecommunications systems in Swavesey: Cam  
bridge: England: The aim of the art of Peter Howard is to make people glad they have  
encountered it: The aim of the life of Peter Howard is to enjoy as much of life as he  
can: And now I will say farewell to you: And I will sing of another life loving  
high flying firework child of low probability exerted upwards in the flow  
of life much as the great Prévert hiding in darkling bushes from the  
Nazis like a little starved raccoon of low probability handing out  
rewrites for Les Enfants Du Paradis with his small gray hand to  
his electric cohort of giant fabled zanies of low probability flying high  
among the most exuberant vivacious charming art full humans ever to flow  
above death sucking low pressure like refracting hot falcon feathers in the sun too:

# PETER HOWARD

1957—



Peter  
Howard  
was born on  
May 8: 1957: In  
Nottingham General  
Hospital: Nottingham:  
England: Peter Howard's  
favorite activity as a child was  
lighting fireworks: Peter Howard's  
first job was as an electronics engineer:

Peter Howard's mother was born in Annasley  
Woodhouse: Nottingham: England: Peter Howard's  
father was born in Yorkshire: England: As a child Peter  
Howard lived in Nuthall: Nottingham: Hucknall: Nottingham:  
London: Powick: Worcester: England: As a child Peter Howard

loved his teddy bear: Now: Peter Howard lives in Milton Village  
just north of Cambridge being separated from Cambridge by the A14:

England: As an adult Peter Howard loves his wife Heather: Poetry: Lighting

fireworks: Peter Howard's favorite animal is Falcon: Peter Howard's favorite

idea is Bernoulli's principle: Bernoulli's principle: A rise/fall in pressure in a flowing

fluid must always be accompanied by a decrease/ increase in the speed: And conversely

if an increase/decrease in the speed of the fluid results in a decrease/ increase in the pressure:

Bernoulli's principle is responsible for the fact that a shower curtain gets sucked inwards when

the water is first turned on. What happens is that the increased water/air velocity inside the curtain

relative to the still air on the other side causes a pressure drop: The pressure difference between the outside

and inside causes a net force on the shower curtain which sucks it inward: A more useful example is provided  
by the functioning of a perfume bottle: Squeezing the bulb over the fluid creates a low pressure area due to the

higher speed of the air which subsequently draws the fluid up: Bernoulli's principle also tells us why windows tend

to explode rather than implode in hurricanes: The very high speed of the air just outside the window causes the

pressure just outside to be much less than the pressure inside where the air is still: The difference in force pushes

the windows outward and hence explode: If you know that a hurricane is coming it is therefore better to open as

many windows as possible to equalize the pressure inside and out: Another example of Bernoulli's principle at

work is in the lift of aircraft wings and the motion of curve balls in baseball: In both cases the design is such

as to create a speed differential of the flowing air past the object on the top and the bottom: For aircraft

wings this comes from the movement of the flaps and for the baseball it is the presence of ridges: Such

a speed differential leads to a pressure difference between the top and bottom of the object resulting

in a net force being exerted either upwards or downwards: Peter Howard's favorite object is the

sun: Peter Howard earns his living designing telecommunications systems in Swavesey: Cam

bridge: England: The aim of the art of Peter Howard is to make people glad they have

encountered it: The aim of the life of Peter Howard is to enjoy as much of life as he

can: And now I will say farewell to you: And I will sing of another life loving

high flying firework child of low probability exerted upwards in the flow

of life much as the great Prévert hiding in darkling bushes from the

Nazis like a little starved raccoon of low probability handing out

rewrites for Les Enfants Du Paradis with his small gray hand to

his electric cohort of giant fabled zanies of low probability flying high

among the most exuberant vivacious charming art full humans ever to flow

above death sucking low pressure like refracting hot falcon feathers in the sun too:

# PETER HOWARD

1957—



Peter  
Howard  
was born on  
May 8, 1957: In  
Nottingham General  
Hospital: Nottingham:  
England: Peter Howard's  
favorite activity as a child was  
lighting fireworks: Peter Howard's  
first job was as an electronics engineer:

Peter Howard's mother was born in Annasley  
Woodhouse: Nottingham: England: Peter Howard's  
father was born in Yorkshire: England: As a child Peter  
Howard lived in Nuthall: Nottingham: Hucknall: Nottingham:  
London: Powick: Worcester: England: As a child Peter Howard

loved his teddy bear: Now: Peter Howard lives in Milton Village  
just north of Cambridge being separated from Cambridge by the A14:

England: As an adult Peter Howard loves his wife Heather: Poetry: Lighting

fireworks: Peter Howard's favorite animal is Falcon: Peter Howard's favorite

idea is Bernoulli's principle: Bernoulli's principle: A rise/fall in pressure in a flowing

fluid must always be accompanied by a decrease/increase in the speed: And conversely

if an increase/decrease in the speed of the fluid results in a decrease/increase in the pressure:

Bernoulli's principle is responsible for the fact that a shower curtain gets sucked inwards when

the water is first turned on. What happens is that the increased water/air velocity inside the curtain

relative to the still air on the other side causes a pressure drop: The pressure difference between the outside

and inside causes a net force on the shower curtain which sucks it inward: A more useful example is provided

by the functioning of a perfume bottle: Squeezing the bulb over the fluid creates a low pressure area due to the

higher speed of the air which subsequently draws the fluid up: Bernoulli's principle also tells us why windows tend

to explode rather than implode in hurricanes: The very high speed of the air just outside the window causes the

pressure just outside to be much less than the pressure inside where the air is still: The difference in force pushes

the windows outward and hence explode: If you know that a hurricane is coming it is therefore better to open as

many windows as possible to equalize the pressure inside and out: Another example of Bernoulli's principle at

work is in the lift of aircraft wings and the motion of curve balls in baseball: In both cases the design is such

as to create a speed differential of the flowing air past the object on the top and the bottom: For aircraft

wings this comes from the movement of the flaps and for the baseball it is the presence of ridges: Such

a speed differential leads to a pressure difference between the top and bottom of the object resulting

in a net force being exerted either upwards or downwards: Peter Howard's favorite object is the

sun: Peter Howard earns his living designing telecommunications systems in Swavesey: Cam

bridge: England: The aim of the art of Peter Howard is to make people glad they have

encountered it: The aim of the life of Peter Howard is to enjoy as much of life as he

can: And now I will say farewell to you: And I will sing of another life loving

high flying firework child of low probability exerted upwards in the flow

of life much as the great Prévert hiding in darkling bushes from the

Nazis like a little starved raccoon of low probability handing out

rewrites for Les Enfants Du Paradis with his small gray hand to

his electric cohort of giant fabled zanies of low probability flying high

among the most exuberant vivacious charming art full humans ever to flow

above death sucking low pressure like refracting hot falcon feathers in the sun too:



# PETER HOWARD

1957—

Peter  
Howard  
was born on  
May 8, 1957: In  
Nottingham General

Hospital: Nottingham:  
England: Peter Howard's  
favorite activity as a child  
lighting fireworks: Peter  
first job was as an electr  
Peter Howard's moth  
Woodhouse: Nottin  
father was born  
Howard live  
London:

was  
Howard's  
onics engineer:  
er was born in Annasley  
gham: England: Peter Howard's  
in Yorkshire: England: As a child Peter  
d in Nuthall: Nottingham: Hucknall: Nottingham:  
Powick: Worcester: England: As a child Peter Howard



loved his teddy bear: Now: Peter Howard  
just north of Cambridge being separated  
England: As an adult Peter Howard lo  
fireworks: Peter Howard's favori  
idea is Bernoulli's principle: B  
fluid must always be acc  
if an increase/decrease  
Bernoulli's principl  
the water is first tu  
relative to the still air

lives in Milton Village  
from Cambridge by the  
ves his wife Heather: P  
te animal is Falcon: P  
ernoulli's principle:  
ompanied by a de  
in the speed of th  
e is responsible  
rned on. What  
on the other si

A14:  
oetry: Li  
eter Howard  
A rise/fall in press  
crease/increase in the sp  
e fluid results in a decrease/  
for the fact that a shower curtain  
h appens is that the increased wate  
de causes a pressure drop: The press

ghting  
's favorite  
ure in a flowing  
eed: And conversely  
increase in the pressure:  
n gets sucked inwards when  
r/air velocity inside the curtain  
ure difference between the outside

and inside causes a net force on the shower curtain which sucks it inward: A more useful example is provided  
by the functioning of a perfume bottle: Squeezing the bulb over the fluid creates a low pressure area due to the  
higher speed of the air which subsequently draws the fluid up: Bernoulli's principle also tells us why windows tend  
to explode rather than implode in hurricanes: The very high speed of the air just outside the window causes the  
pressure just outside to be much less than the pressure inside where the air is still: The difference in force pushes

the windows outward and hence explode: If you know that  
many windows as possible to equalize the pressure inside and  
work is in the lift of aircraft wings and the motion of curve ball  
as to create a speed differential of the flowing air past the object o  
wings this comes from the movement of the flaps and for the baseb  
a speed differential leads to a pressure difference between the top and  
in a net force being exerted either upwards or downwards: Peter How

a hurricane is coming it is therefore better to open as  
out: Another example of Bernoulli's principle at  
s in baseball: In both cases the design is such  
n the top and the bottom: For aircraft  
all it is the presence of ridges: Such  
bottom of the object resulting  
ard's favorite object is the

sun: Peter Howard earns his living designing telecommunications systems in Swavesey: Cam  
bridge: England: The aim of the art of Peter Howard is to make people glad they have  
encountered it: The aim of the life of Peter Howard is to enjoy as much of life as he  
can: And now I will say farewell to you: And I will sing of another life loving  
high flying firework child of low probability exerted upwards in the flow  
of life much as the great Prévert hiding in darkling bushes from the  
Nazis like a little starved raccoon of low probability handing out

rewrites for Les Enfants Du Paradis with his small gray hand to  
his electric cohort of giant fabled zanies of low probability flying high  
among the most exuberant vivacious charming art full humans ever to flow  
above death sucking low pressure like refracting hot falcon feathers in the sun too:

# PETER HOWARD

1957—

Peter Howard was born on May 8, 1957: In Nottingham General



Hospital: Nottingham: England: Peter Howard's favorite activity as a child lighting fireworks: Peter first job was as an electrician: Peter Howard's mother: Woodhouse: Nottingham: Peter Howard's father was born in London: Howard lives in London:

Howard was born in Annasley in Yorkshire: England: As a child Peter Howard lived in Nuthall: Nottingham: Hucknall: Nottingham: Powick: Worcester: England: As a child Peter Howard

loved his teddy bear: Now: Peter Howard lives just north of Cambridge being separated from Cambridge by the River Great Ouse: England: As an adult Peter Howard loves lighting fireworks: Peter Howard's favorite activity as a child is lighting fireworks: Peter Howard's first job was as an electrician: Peter Howard's mother's name is: Woodhouse: Nottingham: Peter Howard's father was born in London: Peter Howard lives in London:

lives in Milton Village from Cambridge by the River Great Ouse: Peter Howard's wife is Heather: Peter Howard's favorite animal is a falcon: Peter Howard's favorite activity as a child is lighting fireworks: Peter Howard's first job was as an electrician: Peter Howard's mother's name is: Woodhouse: Nottingham: Peter Howard's father was born in London: Peter Howard lives in London:

A14: Peter Howard's favorite activity as a child is lighting fireworks: Peter Howard's first job was as an electrician: Peter Howard's mother's name is: Woodhouse: Nottingham: Peter Howard's father was born in London: Peter Howard lives in London:

and inside causes a net force on the object by the functioning of a perfume bottle: higher speed of the air which subsequently causes it to explode rather than implode in hurricanes: pressure just outside to be much less than that inside

the shower curtain which sucks it inward: A more useful example: Squeezing the bulb over the fluid creates a low pressure area which naturally draws the fluid up: Bernoulli's principle also tells us why windows are pushed inward: The very high speed of the air just outside the window causes a pressure drop: The difference in pressure pushes the window inward

the windows outward and hence explode: If you know that many windows as possible to equalize the pressure inside and work is in the lift of aircraft wings and the motion of curve balls as to create a speed differential of the flowing air past the object of wings this comes from the movement of the flaps and for the baseball a speed differential leads to a pressure difference between the top and bottom in a net force being exerted either upwards or downwards: Peter Howard

a hurricane is coming it is therefore better to open as many windows as possible: Another example of Bernoulli's principle at work is in baseball: In both cases the design is such that it creates a speed differential of the flowing air past the object of wings this comes from the movement of the flaps and for the baseball a speed differential leads to a pressure difference between the top and bottom in a net force being exerted either upwards or downwards: Peter Howard

sun: Peter Howard earns his living designing bridges: England: The aim of the art of Peter Howard is to make people glad they have encountered it: The aim of the life of Peter Howard is to enjoy as much of life as he can: And now I will say farewell to you: A high flying firework child of low probability of life much as the great Prévert hiding from the Nazis like a little starved raccoon of low probability

telecommunications systems in Swavesey: Cambridge: Peter Howard is to make people glad they have encountered it: The aim of the life of Peter Howard is to enjoy as much of life as he can: And now I will say farewell to you: A high flying firework child of low probability of life much as the great Prévert hiding from the Nazis like a little starved raccoon of low probability

rewrites for Les Enfants Du Paradis with his small gray hand to his electric cohort of giant fabled zanies of low probability flying high among the most exuberant vivacious charming art full humans ever to flow above death sucking low pressure like refracting hot falcon feathers in the sun too:

# PETER HOWARD

1957—

pet er  
How ard  
was bo rn on  
May 8: 1 957: In  
Nottingham General



Hospital: Nottingha<sub>m</sub>:  
England: Peter Howard's  
favorite activity as a child  
lighting firewo rks: Peter  
first job was a s an electr  
Peter Howar d's moth  
Woodhous e: Nottin  
father w as born  
Howa rd live  
Lon don:

w a s  
How ard's  
onics en gineer:  
er was bor n in Annasley  
gham: England: Peter Howard's  
in Yorkshire: England: As a child Peter  
d in Nuthall: Nottingham: Hucknall: Nottingham:  
Powick: Worcester: England: As a child Peter Howard

loved his teddy bear: Now: Peter Howard  
just north of Cambridge being separated  
England: As an adult Peter Howard lo  
fireworks: Peter Howard's favori  
idea is Bernoulli's principle: B  
fluid must a lways be acc  
if an incre ase/decrease  
Bernouil li's principl  
the wate r is first tu  
relative t o the still air

lives in Milton Village  
from Cambridge by the  
ves his wife Heather: P  
te animal is Falcon: P  
ernoulli's principle:  
ompanie d by a de  
in the sp eed of th  
e is respo nsible  
rned on. What  
on the ot her si

A14:  
oetry: Li  
eter Howard  
's favorite  
ure in a flowing  
eed: And  
increase in  
n gets sucked  
r/air velocity insi  
ure difference betw  
ghting  
conversely  
the pressure:  
inwards when  
de the curtain  
een the outside

and inside causes a net force on  
by the functioning of a perfume bot  
higher speed of the air which subseqe  
to explode rather than implode in hurric  
pressure just outside to be much less than th

the shower curtain which sucks it inward: A more useful exam  
tle: Squeezing the bulb over the fluid creates a low pressure are  
ntly draws the fluid up: Bernoulli's principle also tells us why w  
anes: The very high speed of the air just outside the window cau  
e pressure inside where the air is still: The difference in force pushes  
je is provide\_d  
a due to the  
indows tend  
ses the

the windows outward and hence explode: If you know that  
many windo ws as possible to equalize the pre  
work is in the lift of aircraft wings and the mo  
as to create a sp eed differential of the flowing  
wings this comes from the movement of the fla  
a speed different ial leads to a pressure differenc  
in a net force be ing exerted either upwards or d  
ownwards: Peter How

a hurricane is coming it is therefore better to open as  
out: Another example of Bernoulli's principle at  
s in baseball: In both cases the design is such  
n the top and the bottom: For aircraft  
all it is the presence of ridges: Such  
bottom of the object resulting  
ard's favorite object is the

sun: Peter Howard earns his living designing  
bridge: England: The aim of the art of Pet  
encountered it: The aim of the life of Peter  
can: And now I will say farewell to you: A  
high flying firework  
of life much as the gre  
Nazis like a little starved  
child of low probabi  
at Prévert hiding  
raccoon of lo

telecommunications systems in Swavesey: Cam  
er Howard is to make people glad they have  
Howard is to enjoy as much of life as he  
nd I will sing of another life loving  
wards in the flow  
shes from the  
handing out  
lity exerted up  
in darkling bu  
w probability

rewrites for Les Enfants Du Paradis with his small gray hand to  
his electric cohort of giant fabled zanies of low probability flying high  
among the most exuberant vivacious charming art full humans ever to flow  
above death sucking low pressure like refracting hot falcon feathers in the sun too:

# PETER HOWARD

1957—

pet er  
How ard  
was bo rn on  
May 8: 1 957: In  
Nottingham General



Hospital: Nottingha<sub>m</sub>:  
England: Peter Howard's  
favorite activity as a child  
lighting firewo rks: Peter  
first job was a s an electr  
Peter Howar d's moth  
Woodhous e: Nottin  
father w as born  
Howa rd live  
Lon don:

w a s  
How ard's  
onics en gineer:  
er was bor n in Annasley  
gham: England: Peter Howard's  
in Yorkshire: England: As a child Peter  
d in Nuthall: Nottingham: Hucknall: Nottingham:  
Powick: Worcester: England: As a child Peter Howard

loved his teddy bear: Now: Peter Howard  
just north of Cambridge being separated  
England: As an adult Peter Howard lo  
fireworks: Peter Howard's favori  
idea is Bernoulli's principle: B  
fluid must a lways be acc  
if an incre ase/decrease  
Bernouil li's principl  
the wate r is first tu  
relative t o the still air

lives in Milton Village  
from Cambridge by the  
ves his wife Heather: P  
te animal is Falcon: P  
ernoulli's principle:  
ompanie d by a de  
in the sp eed of th  
e is respo nsible  
rned on. What  
on the ot her si

A14:  
oetry: Li  
eter Howard  
's favorite  
ure in a flowing  
eed: And  
increase in  
n gets sucked  
r/air velocity insi  
ure difference betw  
ghting  
conversely  
the pressure:  
inwards when  
de the curtain  
een the outside

and inside causes a net force on  
by the functioning of a perfume bot  
higher speed of the air which subseque  
to explode rather than implode in hurric  
pressure just outside to be much less than th

the shower curtain which sucks it inward: A more useful exam  
le: Squeezing the bulb over the fluid creates a low pressure are  
ntly draws the fluid up: Bernoulli's principle also tells us why w  
anes: The very high speed of the air just outside the window cau  
e pressure inside where the air is still: The difference in force pushes  
je is provide\_d  
a due to the  
indows tend  
ses the

the windows outward and hence explode: If you know that  
many windo ws as possible to equalize the pre ssure inside and  
work is in the lift of aircraft wings and the mo tion of curve ball  
as to create a sp eed differential of the flowing air past the object o  
wings this comes from the movement of the fla ps and for the base  
a speed different ial leads to a pressure differenc e between the top and  
in a net force be ing exerted either upwards or d ownwards: Peter How

a hurricane is coming it is therefore better to open as  
out: Another example of Bernoulli's principle at  
s in baseball: In both cases the design is such  
n the top and the bottom: For aircraft  
all it is the presence of ridges: Such  
bottom of the object resulting  
ard's favorite object is the

sun: Peter Howard earns his living designing  
bridge: England: The aim of the art of Pet  
encountered it: The aim of the life of Peter  
can: And now I will say farewell to you: A  
high flying firework child of low probabi  
of life much as the gre at Prévert hiding  
Nazis like a little starved raccoon of lo

telecommunications systems in Swavesey: Cam  
er Howard is to make people glad they have  
Howard is to enjoy as much of life as he  
nd I will sing of another life loving  
wards in the flow  
lity exerted up in darkling bu shes from the  
w probability handing out

rewrites for Les Enfants Du Paradis with his small gray hand to  
his electric cohort of giant fabled zanies of low probability flying high  
among the most exuberant vivacious charming art full humans ever to flow  
above death sucking low pressure like refracting hot falcon feathers in the sun too:

# PETER HOWARD

1957—

pet er  
How ard  
was bo rn on  
May 8: 1 957: In  
Nottingham General



Hospital: Nottingha m:  
England: Peter Howard's  
favorite activity as a child  
lighting firewo rks: Peter  
first job was a s an electr  
Peter Howar d's moth  
Woodhous e: Nottin  
father w as born  
Howa rd live  
Lon don:

w a s  
How ard's  
onics en gineer:  
er was bor n in Annasley  
gham: England: Peter Howard's  
in Yorkshire: England: As a child Peter  
d in Nuthall: Nottingham: Hucknall: Nottingham:  
Powick: Worcester: England: As a child Peter Howard

loved his teddy bear: Now: Peter Howard  
just north of Cambridge being separated  
England: As an adult Peter Howard lo  
fireworks: Peter Howard's favori  
idea is Bernoulli's principle: B  
fluid must a lways be acc  
if an incre ase/decrease  
Bernouil li's principl  
the wate r is first tu  
relative t o the still air

lives in Milton Village  
from Cambridge by the  
ves his wife Heather: P  
te animal is Falcon: P  
ernoulli's principle:  
ompanie d by a de  
in the sp eed of th  
e is respo nsible  
rned on. What  
on the ot her si

A14:  
oetry: Li  
eter Howard  
's favorite  
ure in a flowing  
conversely  
eed: And  
increase in  
n gets sucked  
r/air velocity insi  
ure difference betw  
ghting  
the pressure:  
inwards when  
de the curtain  
een the outside

and inside causes a net force on  
by the functioning of a perfume bot  
higher speed of the air which subseqe  
to explode rather than implode in hurric  
pressure just outside to be much less than th

the shower curtain which sucks it inward: A more useful exam  
le: Squeezing the bulb over the fluid creates a low pressure are  
ntly draws the fluid up: Bernoulli's principle also tells us why w  
anes: The very high speed of the air just outside the window cau  
e pressure inside where the air is still: The difference in force pushes  
je is provide\_d  
a due to the  
indows tend  
ses the

the windows outward and hence explode: If you know that  
many windo ws as possible to equalize the pre  
work is in the lift of aircraft wings and the mo  
as to create a sp eed differential of the flowing  
wings this comes from the movement of the fla  
a speed different ial leads to a pressure differenc  
in a net force be ing exerted either upwards or d  
ownwards: Peter How

a hurricane is coming it is therefore better to open as  
out: Another example of Bernoulli's principle at  
s in baseball: In both cases the design is such  
n the top and the bottom: For aircraft  
all it is the presence of ridges: Such  
bottom of the object resulting  
ard's favorite object is the

sun: Peter Howard earns his living designing  
bridge: England: The aim of the art of Pet  
encountered it: The aim of the life of Peter  
can: And now I will say farewell to you: A  
high flying firework child of low probabi  
of life much as the gre at Prévert hiding  
Nazis like a little starved raccoon of lo

telecommunications systems in Swavesey: Cam  
er Howard is to make people glad they have  
Howard is to enjoy as much of life as he  
nd I will sing of another life loving  
wards in the flow  
lity exerted up in darkling bu shes from the  
w probability handing out

rewrites for Les Enfants Du Paradis with his small gray hand to  
his electric cohort of giant fabled zanies of low probability flying high  
among the most exuberant vivacious charming art full humans ever to flow  
above death sucking low pressure like refracting hot falcon feathers in the sun too:

# PETER HOWARD

1957—

pet er  
How ard  
was bo rn on  
May 8: 1 957: In  
Nottingham General



Hospital: Nottingha<sub>m</sub>:  
England: Peter Howard's  
favorite activity as a child  
lighting firewo rks: Peter  
first job was a s an electr  
Peter Howar d's moth  
Woodhous e: Nottin  
father w as born  
Howa rd live  
Lon don:

w a s  
How ard's  
onics en gineer:  
er was bor n in Annasley  
gham: England: Peter Howard's  
in Yorkshire: England: As a child Peter  
d in Nuthall: Nottingham: Hucknall: Nottingham:  
Powick: Worcester: England: As a child Peter Howard

loved his teddy bear: Now: Peter Howard  
just north of Cambridge being separated  
England: As an adult Peter Howard lo  
fireworks: Peter Howard's favori  
idea is Bernoulli's principle: B  
fluid must a lways be acc  
if an incre ase/decrease  
Bernouil li's principl  
the wate r is first tu  
relative t o the still air

lives in Milton Village  
from Cambridge by the  
ves his wife Heather: P  
te animal is Falcon: P  
ernoulli's principle:  
ompanie d by a de  
in the sp eed of th  
e is respo nsible  
rned on. What  
on the ot her si

A14:  
oetry: Li  
eter Howard  
A rise/fall in press  
crease/increase in the sp  
e fluid results in a decrease/  
for the fact that a shower curtai  
h appens is that the increased wate  
de causes a pressure drop: The press  
's favorite  
ure in a flowing  
conversely  
eed: And  
increase in  
n gets sucked  
r/air velocity insi  
ure difference betw  
ghting  
the pressure:  
inwards when  
de the curtain  
een the outside

and inside causes a net force on  
by the functioning of a perfume bot  
higher speed of the air which subseque  
to explode rather than implode in hurric  
pressure just outside to be much less than th

the shower curtain which sucks it inward: A more useful exam  
ple: Squeezing the bulb over the fluid creates a low pressure are  
ntly draws the fluid up: Bernoulli's principle also tells us why w  
anes: The very high speed of the air just outside the window cau  
e pressure inside where the air is still: The difference in force pushes  
le is provide\_d  
a due to the  
indows tend  
ses the

the windows outward and hence explode: If you know that  
many windo ws as possible to equalize the pre  
work is in the lift of aircraft wings and the mo  
as to create a sp eed differential of the flowing  
wings this comes from the movement of the fla  
a speed different ial leads to a pressure differenc  
in a net force be ing exerted either upwards or d  
ownwards: Peter How

a hurricane is coming it is therefore better to open as  
out: Another example of Bernoulli's principle at  
s in baseball: In both cases the design is such  
n the top and the bottom: For aircraft  
all it is the presence of ridges: Such  
bottom of the object resulting  
ard's favorite object is the

sun: Peter Howard earns his living designing  
bridge: England: The aim of the art of Pet  
encountered it: The aim of the life of Peter  
can: And now I will say farewell to you: A  
high flying firework  
of life much as the gre  
Nazis like a little starved  
child of low probabi  
at Prévert hiding  
raccoon of lo

telecommunications systems in Swavesey: Cam  
er Howard is to make people glad they have  
Howard is to enjoy as much of life as he  
nd I will sing of another life loving  
wards in the flow  
shes from the  
handing out  
lity exerted up  
in darkling bu  
w probability

rewrites for Les Enfants Du Paradis with his small gray hand to  
his electric cohort of giant fabled zanies of low probability flying high  
among the most exuberant vivacious charming art full humans ever to flow  
above death sucking low pressure like refracting hot falcon feathers in the sun too:

# PETER HOWARD

1957—

pet er  
How ard  
was bo rn on  
May 8: 1 957: In  
Nottingham General



Hospital: Nottingha<sub>m</sub>:  
England: Peter Howard's  
favorite activity as a child  
lighting firewo rks: Peter  
first job was a s an electr  
Peter Howar d's moth  
Woodhous e: Nottin  
father w as born  
Howa rd live  
Lon don:

w a s  
How ard's  
onics en gineer:  
er was bor n in Annasley  
gham: England: Peter Howard's  
in Yorkshire: England: As a child Peter  
d in Nuthall: Nottingham: Hucknall: Nottingham:  
Powick: Worcester: England: As a child Peter Howard

loved his teddy bear: Now: Peter Howard  
just north of Cambridge being separated  
England: As an adult Peter Howard lo  
fireworks: Peter Howard's favori  
idea is Bernoulli's principle: B  
fluid must a lways be acc  
if an incre ase/decrease  
Bernouil li's principl  
the wate r is first tu  
relative t o the still air

lives in Milton Village  
from Cambridge by the  
ves his wife Heather: P  
te animal is Falcon: P  
ernoulli's principle:  
ompanie d by a de  
in the sp eed of th  
e is respo nsible  
rned on. What  
on the ot her si

A14:  
oetry: Li  
eter Howard  
's favorite  
ure in a flowing  
eed: And conversely  
increase in the pressure:  
n gets sucked inwards when  
r/air velocity insi de the curtain  
ure difference betw een the outside

and inside causes a net force on  
by the functioning of a perfume bot  
higher speed of the air which subseque  
to explode rather than implode in hurric  
pressure just outside to be much less than th

the shower curtain which sucks it inward: A more useful exam  
ple: Squeezing the bulb over the fluid creates a low pressure are  
ntly draws the fluid up: Bernoulli's principle also tells us why w  
anes: The very high speed of the air just outside the window cau  
e pressure inside where the air is still: The difference in force pushes  
je is provide\_d  
a due to the  
indows tend  
ses the

the windows outward and hence explode: If you know that  
many windo ws as possible to equalize the pre  
work is in the lift of aircraft wings and the mo  
as to create a sp eed differential of the flowing  
wings this comes from the movement of the fla  
a speed different ial leads to a pressure differenc  
in a net force be ing exerted either upwards or d  
ownwards: Peter How

a hurricane is coming it is therefore better to open as  
out: Another example of Bernoulli's principle at  
s in baseball: In both cases the design is such  
n the top and the bottom: For aircraft  
all it is the presence of ridges: Such  
bottom of the object resulting  
ard's favorite object is the

sun: Peter Howard earns his living designing  
bridge: England: The aim of the art of Pet  
encountered it: The aim of the life of Peter  
can: And now I will say farewell to you: A  
high flying firework child of low probabi  
of life much as the gre at Prévert hiding  
Nazis like a little starved raccoon of lo

telecommunications systems in Swavesey: Cam  
er Howard is to make people glad they have  
Howard is to enjoy as much of life as he  
nd I will sing of another life loving  
lity exerted up wards in the flow  
in darkling bu shes from the  
w probability handing out

rewrites for Les Enfants Du Paradis with his small gray hand to  
his electric cohort of giant fabled zanies of low probability flying high  
among the most exuberant vivacious charming art full humans ever to flow  
above death sucking low pressure like refracting hot falcon feathers in the sun too:

# PETER HOWARD

1957—



pet  
How  
was bo  
May 8: 1  
Nottingham

er  
ard  
rn on  
957: In  
General

Hospital: Nott  
England: Peter  
favorite activity  
lighting firewo  
first job was a  
Peter Howar  
Woodhous  
father w  
Howa  
Lon

ingham:  
Howard's  
as a child  
rks: Peter  
s an electr  
d's moth  
e: Nottin  
as born  
rd live  
don:

w  
How  
onics en  
er was bor  
gham: England:  
in Yorkshire: Englan  
d in Nuthall: Nottingham:  
Powick: Worcester: England:

a  
s  
ard's  
gineer:  
in Annasley  
Peter Howard's  
d: As a child Peter  
Hucknall: Nottingham:  
As a child Peter Howard

loved his teddy bear:  
just north of Camb  
England: As an  
fireworks:  
idea is  
flu  
if  
B  
The  
Relati

Now: Peter  
ridge being separated  
adult Peter Howard lo  
Peter Howard's favori  
Bernoulli's principle: B  
id must a lways be acc  
an incre ase/decrease  
ernouil li's principl  
The wate r is first tu  
Relati ve t o the still air

Howard  
lives in Milton Village  
from Cambridge by the  
ves his wife Heather: P  
te animal is Falcon: P  
ernoulli's principle:  
ompanie d by a de  
in the sp eed of th  
e is respo nsible  
rned on. What  
on the ot her si

A14:  
oetry: Li  
eter Howard  
A rise/fall in press  
crease/ increase in the sp  
e fluid results in a decrease/  
for the fact that a shower curtai  
h appens is that the increased wate  
de causes a pressure drop: The press

's favorite  
ure in a flowing  
conversely  
the pressure:  
inwards when  
de the curtain  
een the outside

and inside

causes a net force on  
by the functioning of a perfume bot  
higher speed of the air which subseque  
to explode rather than implode in hurric  
pressure just outside to be much less than th

the shower

curtain which sucks it inward: A more useful examp  
le: Squeezing the bulb over the fluid creates a low pressure are  
ntly draws the fluid up: Bernoulli's principle also tells us why w  
anes: The very high speed of the air just outside the window cau  
e pressure inside where the air is still: The difference in force pushes

the windows out  
many windo  
work is in the  
as to create a sp  
wings this comes  
a speed different  
in a net force be

ward and hence  
ws as possible to equalize the pre  
lift of aircraft wings and the mo  
eed differential of the flowing  
from the movement of the fla  
ial leads to a pressure differenc  
ing exerted either upwards or d

ssure inside and  
tion of curve ball  
air past the object o  
ps and for the base  
e between the top and  
ownwards: Peter How

s coming it is there  
a hurricane i  
fore better to open as  
out: Another example of Ber  
noulli's principle at  
s in baseball: In both c ases the de  
sign is such  
n the top a nd th e bottom: For aircraft  
all it is the presence of rid  
ges: Such  
bottom o f the object resulting  
ard's favorite object is the

sun: Peter Howard earns his living designing  
bridge: England: The aim of the art of Pet  
encountered it: The aim of the life of Peter  
can: And now I will say farewell to you: A  
high flying firework  
of life much as the gre  
Nazis like a little starved

telecommunications systems in Swavesey: Cam  
er Howard is to make people glad they have  
Howard is to enjoy as much of life as he  
nd I will sing of another life loving  
wards in the flow  
shes from the  
handing out

rewrites for Les Enfants Du Paradis with his small gray hand to  
his electric cohort of giant fabled zanies of low probability flying high  
among the most exuberant vivacious charming art full humans ever to flow  
above death sucking low pressure like refracting hot falcon feathers in the sun too:



# PETER HOWARD

1957—



pet  
How  
was bo  
May 8: 1  
Nottingham

er  
ard  
rn on  
957: In  
General

Hospital: Nott  
England: Peter  
favorite activity  
lighting firewo  
first job was a  
Peter Howard  
Woodhous  
father w  
Howa  
Lon

ingham:  
Howard's  
as a child  
rks: Peter  
s an electr  
d's moth  
e: Nottin

as born  
rd live  
don:

in Yorkshire: Englan  
d in Nuthall: Nottingham:  
Powick: Worcester: England:

d: As a child Peter  
Hucknall: Nottingham:  
As a child Peter Howard

loved his teddy bear:  
just north of Camb  
England: As an  
fireworks:  
idea is  
flu  
if  
B  
The  
Relati

Howard  
Peter  
ridge being separated  
adult Peter Howard lo  
Peter Howard's favori  
Bernoulli's principle: B  
id must a lways be acc  
an incre ase/decrease  
Bernouil li's principl  
The wate r is first tu  
ive t o the still air

Milton  
lives in Village  
from Cambridge by the  
ves his wife Heather: P  
te animal is Falcon: P  
ernoulli's principle:  
ompanie d by a de  
in the sp eed of th  
e is respo nsible  
rned on. What  
her si

A14:  
poetry: Li  
eter Howard  
A rise/fall in press  
crease/ increase in the sp  
e fluid results in a decrease/  
for the fact that a shower curtai  
h appens is that the increased wate  
de causes a pressure drop: The press

's favorite  
ure in a flowing  
conversely  
the pressure:  
inwards when  
de the curtain  
een the outside

and inside  
causes a net force on  
by the functioning of a perfume bot  
higher speed of the air which subseque  
to explode rather than implode in hurric  
pressure just outside to be much less than th

the shower  
curtain which sucks it inward: A more useful exam  
ple: Squeezing the bulb over the fluid creates a low pressure are  
ntly draws the fluid up: Bernoulli's principle also tells us why w  
anes: The very high speed of the air just outside the window cau  
e pressure inside where the air is still: The difference in force pushes

the windows out  
ward and hence  
explode: If you know that  
many windo  
work is in the  
as to create a sp  
wings this comes  
a speed different  
in a net force be  
ws as possible to equalize the pre  
lift of aircraft wings and the mo  
eed differential of the flowing  
from the movement of the fla  
ial leads to a pressure differenc  
ing exerted either upwards or d  
ssure inside and  
tion of curve ball  
air past the object  
ps and for the baseb  
e between the top and  
ownwards: Peter How

a hurricane i  
s coming it is there  
fore better to open as  
out: Another example of Ber noulli's principle at  
s in baseball: In both c ases the de sign is such  
n the top a nd th e bottom: For aircraft  
all it is the presence of rid ges: Such  
bottom o f the object resulting  
ard's favorite object is the

sun: Peter Howard earns his living designing  
bridge: England: The aim of the art of Pet  
encountered it: The aim of the life of Peter  
can: And now I will say farewell to you: A  
high flying firework  
of life much as the gre  
Nazis like a little starved  
child of low probabi  
at Prévert hiding  
raccoon of lo

telecommunications systems in Swavesey: Cam  
er Howard is to make people glad they have  
Howard is to enjoy as much of life as he  
nd I will sing of another life loving  
lity exerted up  
in darkling bu  
w probability  
wards in the flow  
shes from the  
handing out

rewrites for Les Enfants Du Paradis with his small gray hand to  
his electric cohort of giant fabled zanies of low probability flying high  
among the most exuberant vivacious charming art full humans ever to flow  
above death sucking low pressure like refracting hot falcon feathers in the sun too:



# PETER HOWARD

1957—



pet  
How  
was bo  
May 8: 1  
Nottingham

er  
ard  
rn on  
957: In  
General

Hospital: Nott  
England: Peter  
favorite activity  
lighting firewo  
first job was a  
Peter Howar  
Woodhous  
father w  
Howa  
Lon

ingha m:  
Howard's  
as a child  
rks: Peter  
s an electr  
d's moth  
e: Nottin

in Yorkshire: Englan  
d in Nuthall: Nottingham:  
Powick: Worcester: England:

w  
How  
onics en  
er was bor  
gham: England:  
d: As a child Peter  
Hucknall: Nottingham:  
As a child Peter Howard

as born  
rd live  
don:

loved his teddy bear:  
just north of Camb  
England: As an  
fireworks:  
idea is  
flu  
if  
B  
The  
Relati

Howard  
Now: Peter  
ridge being separated  
adult Peter Howard lo  
Peter Howard's favori  
Bernoulli's principle: B  
id must a lways be acc  
an incre ase/decrease  
ernouil li's principl  
wate r is first tu  
ive t o the still air

Milton  
lives in Village  
from Cambridge by the  
ves his wife Heather: P  
te animal is Falcon: P  
ernoulli's principle:  
ompanie d by a de  
in the sp eed of th  
e is respo nsible  
rned on. What  
on the ot her si

and inside

causes a net force on  
by the functioning of a perfume bot  
higher speed of the air which subseqe  
to explode rather than implode in hurric  
pressure just outside to be much less than th  
ward and hence  
the windows out  
explode: If you know that

etry: Li  
eter Howard  
A rise/fall in press  
crease/ increase in the sp  
e fluid results in a decrease/  
for the fact that a shower curtai  
h appens is that the increased wate  
de causes a pressure drop: The press  
the shower  
curtain which sucks it inward: A more useful examp  
tle: Squeezing the bulb over the fluid creates a low pressure are  
ntly draws the fluid up: Bernoulli's principle also tells us why w  
anes: The very high speed of the air just outside the window cau  
e pressure inside where the air is still: The difference in force pushes  
a hurricane i  
s coming it is there  
fore better to open as  
out: Another example of Ber noulli's principle at  
s in baseball: In both c ases the de sign is such  
n the top a nd th e bottom: For aircraft  
all it is the presence of rid ges: Such  
bottom o f the object resulting  
ard's favorite object is the

ghting  
ure in a flowing  
conversely  
the pressure:  
inwards when  
de the curtain  
een the outside

le is provide  
a due to the  
indows tend  
ses the

many windo  
work is in the  
as to create a sp  
wings this comes  
a speed different  
in a net force be  
ws as possible to equalize the pre  
lift of aircraft wings and the mo  
eed differential of the flowing  
from the movement of the fla  
ial leads to a pressure differenc  
ing exerted either upwards or d  
ssure inside and  
tion of curve ball  
air past the object  
ps and for the baseb  
e between the top and  
ownwards: Peter How

sun: Peter Howard earns his living designing  
bridge: England: The aim of the art of Pet  
encountered it: The aim of the life of Peter  
can: And now I will say farewell to you: A  
high flying firework child of low probabi  
of life much as the gre at Prévert hiding  
Nazis like a little starved raccoon of lo  
rewrites for Les Enfants Du Paradis with his small gray hand to

telecommunications systems in Swavesey: Cam  
er Howard is to make people glad they have  
Howard is to enjoy as much of life as he  
nd I will sing of another life loving  
lity exerted up wards in the flow  
in darkling bu shes from the  
w probability handing out

his electric cohort of giant fabled zanies of low probability flying high  
among the most exuberant vivacious charming art full humans ever to flow  
above death sucking low pressure like refracting hot falcon feathers in the sun too:



# PETER HOWARD

1957—



pet  
How  
was bo  
May 8: 1  
Nottingham

er  
ard  
rn on  
957: In  
General

Hospital: Nott  
England: Peter  
favorite activity  
lighting firewo  
first job was a  
Peter Howard  
Woodhous  
father w  
Howa  
Lon

ingham:  
Howard's  
as a child  
rks: Peter  
s an electr  
d's moth  
e: Nottin

as born  
rd live  
don:

in Yorkshire: Englan  
d in Nuthall: Nottingham:  
Powick: Worcester: England:

d: As a child Peter  
Hucknall: Nottingham:  
As a child Peter Howard

loved his teddy bear:  
just north of Camb  
England: As an  
fireworks:  
idea is  
flu  
if  
B  
The  
Relati

Howard  
Peter  
ridge being separated  
adult Peter Howard lo  
Peter Howard's favori  
Bernoulli's principle: B  
id must a lways be acc  
an incre ase/decrease  
Bernouil li's principl  
The wate r is first tu  
Relati ve t o the still air

Milton  
lives in Village  
from Cambridge by the  
ves his wife Heather: P  
te animal is Falcon: P  
ernoulli's principle:  
ompanie d by a de  
in the sp eed of th  
e is respo nsible  
rned on. What  
her si

A14:  
poetry: Li  
eter Howard  
A rise/fall in press  
crease/ increase in the sp  
e fluid results in a decrease/  
for the fact that a shower curtai  
h appens is that the increased wate  
de causes a pressure drop: The press

's favorite  
ure in a flowing  
conversely  
the pressure:  
inwards when  
de the curtain  
een the outside

and inside  
causes a net force on  
by the functioning of a perfume bot  
higher speed of the air which subseque  
to explode rather than implode in hurric  
pressure just outside to be much less than th

the shower  
curtain which sucks it inward: A more useful exam  
ple: Squeezing the bulb over the fluid creates a low pressure are  
ntly draws the fluid up: Bernoulli's principle also tells us why w  
anes: The very high speed of the air just outside the window cau  
e pressure inside where the air is still: The difference in force pushes

the windows out  
ward and hence  
explode: If you know that  
many windo  
work is in the  
as to create a sp  
wings this comes  
a speed different  
in a net force be  
ws as possible to equalize the pre  
lift of aircraft wings and the mo  
eed differential of the flowing  
from the movement of the fla  
ial leads to a pressure differenc  
ing exerted either upwards or d  
ssure inside and  
tion of curve ball  
air past the object  
ps and for the baseb  
e between the top and  
ownwards: Peter How

a hurricane i  
s coming it is there  
fore better to open as  
out: Another example of Ber noulli's principle at  
s in baseball: In both c ases the de sign is such  
n the top a nd th e bottom: For aircraft  
all it is the presence of rid ges: Such  
bottom o f the object resulting  
ard's favorite object is the

sun: Peter Howard earns his living designing  
bridge: England: The aim of the art of Pet  
encountered it: The aim of the life of Peter  
can: And now I will say farewell to you: A  
high flying firework  
of life much as the gre  
Nazis like a little starved  
child of low probabi  
at Prévert hiding  
raccoon of lo

telecommunications systems in Swavesey: Cam  
er Howard is to make people glad they have  
Howard is to enjoy as much of life as he  
nd I will sing of another life loving  
lity exerted up  
in darkling bu  
w probability  
wards in the flow  
shes from the  
handing out

rewrites for Les Enfants Du Paradis with his small gray hand to  
his electric cohort of giant fabled zanies of low probability flying high  
among the most exuberant vivacious charming art full humans ever to flow  
above death sucking low pressure like refracting hot falcon feathers in the sun too:



# PETER HOWARD

1957—



pet  
How  
was bo  
May 8: 1  
Nottingham

er  
ard  
rn on  
957: In  
General

Hospital: Nott  
England: Peter  
favorite activity  
lighting firewo  
first job was a  
Peter Howar  
Woodhous  
father w  
Howa  
Lon

ingha m:  
Howard's  
as a child  
rks: Peter  
s an electr  
d's moth  
e: Nottin

in Yorkshire: Englan  
d in Nuthall: Nottingham:  
Powick: Worcester: England:

w  
How  
onics en  
er was bor  
gham: England:  
d: As a child Peter  
Hucknall: Nottingham:  
As a child Peter Howard

loved his teddy bear:  
just north of Camb  
England: As an  
fireworks:  
idea is  
flu  
if  
B  
The  
Relati

Howard  
Now: Peter  
ridge being separated  
adult Peter Howard lo  
Peter Howard's favori  
Bernoulli's principle: B  
id must a lways be acc  
an incre ase/decrease  
ernouil li's principl  
wate r is first tu  
ive t o the still air

Milton  
lives in Village  
from Cambridge by the  
ves his wife Heather: P  
te animal is Falcon: P  
ernoulli's principle:  
ompanie d by a de  
in the sp eed of th  
e is respo nsible  
rned on. What  
on the ot her si

and inside

causes a net force on  
by the functioning of a perfume bot  
higher speed of the air which subseqe  
to explode rather than implode in hurric  
pressure just outside to be much less than th  
ward and hence  
the windows out  
explode: If you know that

many windo  
work is in the  
as to create a sp  
wings this comes  
a speed different  
in a net force be

ws as possible to equalize the pre  
lift of aircraft wings and the mo  
eed differential of the flowing  
from the movement of the fla  
ial leads to a pressure differenc  
ing exerted either upwards or d

ssure inside and  
tion of curve ball  
air past the object  
ps and for the baseb  
e between the top and  
ownwards: Peter How

sun: Peter Howard earns his living designing  
bridge: England: The aim of the art of Pet  
encountered it: The aim of the life of Peter  
can: And now I will say farewell to you: A  
high flying firework child of low probabi  
of life much as the gre at Prévert hiding  
Nazis like a little starved raccoon of lo  
rewrites for Les Enfants Du Paradis with his small gray hand to

telecommunications systems in Swavesey: Cam  
er Howard is to make people glad they have  
Howard is to enjoy as much of life as he  
nd I will sing of another life loving  
lity exerted up wards in the flow  
in darkling bu shes from the  
w probability handing out

his electric cohort of giant fabled zanies of low probability flying high  
among the most exuberant vivacious charming art full humans ever to flow  
above death sucking low pressure like refracting hot falcon feathers in the sun too:



# PETER HOWARD

1957—



pet  
How  
was bo  
May 8: 1  
Nottingham

er  
ard  
rn on  
957: In  
General

Hospital: Nott  
England: Peter  
favorite activity  
lighting firewo  
first job was a  
Peter Howard  
Woodhous  
father w  
Howa  
Lon

ingham:  
Howard's  
as a child  
rks: Peter  
s an electr  
d's moth  
e: Nottin

as born  
rd live  
don:

w  
How  
onics en  
er was bor  
gham: England:  
in Yorkshire: Englan  
d in Nuthall: Nottingham:  
Powick: Worcester: England:

a  
s  
ard's  
gineer:  
in Annasley  
Peter Howard's  
d: As a child Peter  
Hucknall: Nottingham:  
As a child Peter Howard

loved his teddy bear:  
just north of Camb  
England: As an  
fireworks:  
idea is  
flu  
if  
B  
The  
Relati

Howard  
Peter  
ridge being separated  
adult Peter Howard lo  
Peter Howard's favori  
Bernoulli's principle: B  
id must a lways be acc  
an incre ase/decrease  
Bernouil li's principl  
The wate r is first tu  
Relati ve t o the still air

Milton  
lives in Village  
from Cambridge by the  
ves his wife Heather: P  
te animal is Falcon: P  
ernoulli's principle:  
ompanie d by a de  
in the sp eed of th  
e is respo nsible  
rned on. What  
her si

A14:  
poetry: Li  
eter Howard  
A rise/fall in press  
crease/ increase in the sp  
e fluid results in a decrease/  
for the fact that a shower curtai  
h appens is that the increased wate  
de causes a pressure drop: The press

's favorite  
ure in a flowing  
conversely  
the pressure:  
inwards when  
de the curtain  
een the outside

and inside  
causes a net force on  
by the functioning of a perfume bot  
higher speed of the air which subseqe  
to explode rather than implode in hurric  
pressure just outside to be much less than th

ward and hence  
the windows out explode: If you know that  
many windo ws as possible to equalize the pre ssure inside and  
work is in the lift of aircraft wings and the mo tion of curve ball  
as to create a sp eed differential of the flowing air past the object  
wings this comes from the movement of the fla ps and for the baseb  
a speed different ial leads to a pressure differenc e between the top and  
in a net force be ing exerted either upwards or d ownwards: Peter How

the shower  
curtain which sucks it inward: A more useful exam  
ple: Squeezing the bulb over the fluid creates a low pressure are  
ntly draws the fluid up: Bernoulli's principle also tells us why w  
anes: The very high speed of the air just outside the window cau  
e pressure inside where the air is still: The difference in force pushes

a hurricane i s coming it is there fore better to open as  
out: Another example of Ber noulli's principle at  
s in baseball: In both c ases the de sign is such  
n the top a nd th e bottom: For aircraft  
all it is the presence of rid ges: Such  
bottom o f the object resulting  
ard's favorite object is the

sun: Peter Howard earns his living designing  
bridge: England: The aim of the art of Pet  
encountered it: The aim of the life of Peter  
can: And now I will say farewell to you: A  
high flying firework child of low probabli  
of life much as the gre at Prévert hiding  
Nazis like a little starved raccoon of lo

telecommunications systems in Swavesey: Cam  
er Howard is to make people glad they have  
Howard is to enjoy as much of life as he  
nd I will sing of another life loving  
lity exerted up wards in the flow  
in darkling bu shes from the  
w probability handing out

rewrites for Les Enfants Du Paradis with his small gray hand to  
his electric cohort of giant fabled zanies of low probability flying high  
among the most exuberant vivacious charming art full humans ever to flow  
above death sucking low pressure like refracting hot falcon feathers in the sun too:



# PETER HOWARD

1957—



pet  
How  
was bo  
May 8: 1  
Nottingham

er  
ard  
rn on  
957: In  
General

Hospital: Nott  
England: Peter  
favorite activity  
lighting firewo  
first job was a  
Peter Howar  
Woodhous  
father w  
Howa  
Lon

ingha m:  
Howard's  
as a child  
rks: Peter  
s an electr  
d's moth  
e: Nottin

in Yorkshire: Englan  
d in Nuthall: Nottingham:  
Powick: Worcester: England:

w  
How  
onics en  
er was bor  
gham: England:  
n  
ard's  
gineer:  
in Annasley  
Peter Howard's  
d: As a child Peter  
Hucknall: Nottingham:  
As a child Peter Howard

loved his teddy bear:  
just north of Camb  
England: As an  
fireworks:  
idea is  
flu  
if  
B  
The  
Relati

Howard  
Now: Peter  
ridge being separated  
adult Peter Howard lo  
Peter Howard's favori  
Bernoulli's principle: B  
id must a lways be acc  
an incre ase/decrease  
ernouil li's principl  
wate r is first tu  
ive t o the still air

Milton  
lives in Village  
from Cambridge by the  
ves his wife Heather: P  
te animal is Falcon: P  
ernoulli's principle:  
ompanie d by a de  
in the sp eed of th  
e is respo nsible  
rned on. What  
on the ot her si

A14:  
oetry: Li  
eter Howard  
A rise/fall in press  
crease/ increase in the sp  
e fluid results in a decrease/  
for the fact that a shower curtai  
h appens is that the increased wate  
de causes a pressure drop: The press  
the shower

ghting  
's favorite  
ure in a flowing  
conversely  
the pressure:  
inwards when  
de the curtain  
een the outside

and inside  
causes a net force on  
by the functioning of a perfume bot  
higher speed of the air which subseqe  
to explode rather than implode in hurric  
pressure just outside to be much less than th  
ward and hence  
the windows out  
explode: If you know that

curtain which sucks it inward: A more useful examp  
tle: Squeezing the bulb over the fluid creates a low pressure are  
ntly draws the fluid up: Bernoulli's principle also tells us why w  
anes: The very high speed of the air just outside the window cau  
e pressure inside where the air is still: The difference in force pushes  
s coming it is there  
a hurricane i fore better to open as

many windo  
work is in the  
as to create a sp  
wings this comes  
a speed different  
in a net force be  
ws as possible to equalize the pre  
lift of aircraft wings and the mo  
eed differential of the flowing  
from the movement of the fla  
ial leads to a pressure differenc  
ing exerted either upwards or d  
ssure inside and  
tion of curve ball  
air past the object  
ps and for the baseb  
e between the top and  
ownwards: Peter How

out: Another example of Ber noulli's principle at  
s in baseball: In both c ases the de sign is such  
n the top a nd th e bottom: For aircraft  
all it is the presence of rid ges: Such  
bottom o f the object resulting  
ard's favorite object is the

sun: Peter Howard earns his living designing  
bridge: England: The aim of the art of Pet  
encountered it: The aim of the life of Peter  
can: And now I will say farewell to you: A  
high flying firework child of low probabi  
of life much as the gre at Prévert hiding  
Nazis like a little starved raccoon of lo  
rewrites for Les Enfants Du Paradis with his small gray hand to

telecommunications systems in Swavesey: Cam  
er Howard is to make people glad they have  
Howard is to enjoy as much of life as he  
nd I will sing of another life loving  
lity exerted up wards in the flow  
in darkling bu shes from the  
w probability handing out

his electric cohort of giant fabled zanies of low probability flying high  
among the most exuberant vivacious charming art full humans ever to flow  
above death sucking low pressure like refracting hot falcon feathers in the sun too:





# PETER HOWARD

1957—



**pet**  
**How**  
was bo  
May 8: 1  
Nottingham

**er**  
**ard**  
rn on  
957: In  
General



Hospital: Nott  
England: Peter  
favorite activity  
lighting firewo  
first job was a  
Peter Howar  
Woodhous  
father w  
Howa  
Lon

ingham:  
Howard's  
as a child  
rks: Peter  
s an electr  
d's moth  
e: Nottin

as born  
rd live  
don:

in Yorkshire: Englan  
d in Nuthall: Nottingham:  
Powick: Worcester: England:

d: As a child Peter  
Hucknall: Nottingham:  
As a child Peter Howard



loved his teddy bear:  
just north of Camb  
England: As an  
fireworks:  
idea is  
flu  
if  
B  
The  
Relati

**Now: Peter**  
**ridge being** separated  
**adult Peter** Howard lo  
**Peter Howard's** favori  
**Bernoulli's** principle: B  
**id must a** lways be acc  
**an incre** ase/decrease  
**ernouil** li's principl  
**ive t** o the still air

Milton  
lives in Village  
from Cambridge by the  
ves his wife Heather: P  
te animal is Falcon: P  
ernoulli's principle:  
ompanie d by a de  
in the sp eed of th  
e is respo nsible  
rned on. What  
on the ot her si

A14:  
oetry: Li  
**eter Howard**  
A rise/fall in press  
crease/ increase in the sp  
e fluid results in a decrease/  
for the fact that a shower curtai  
h appens is that the increased wate  
de causes a pressure drop: The press  
the shower

's favorite  
ure in a flowing  
conversely  
the pressure:  
inwards when  
de the curtain  
een the outside

and inside

causes a net force on

by the functioning of a perfume bot  
higher speed of the air which subseqe  
to explode rather than implode in hurric  
pressure just outside to be much less than th  
ward and hence  
the windows out  
explode: If you know that

curtain which sucks it inward: A more useful examp  
tle: Squeezing the bulb over the fluid creates a low pressure are  
ntly draws the fluid up: Bernoulli's principle also tells us why w  
anes: The very high speed of the air just outside the window cau  
e pressure inside where the air is still: The difference in force pushes  
a hurricane i coming it is there fore better to open as

le is provide  
a due to the  
indows tend  
ses the

many windo  
work is in the  
as to create a sp  
wings this comes  
a speed different  
in a net force be

ws as possible to equalize the pre  
lift of air**craft wings** and the mo  
eed **differential of the** flowing  
from **the movement** of the fla  
ial leads to a **pressure** differenc  
ing exerted either upwards or d

ssure inside and  
tion of curve ball  
air past the object  
ps and for the baseb  
e between the top and  
ownwards: Peter How

out: Another **example of Ber** noulli's principle at  
s in baseball: In both c **ases the de** sign is such  
n the top a **nd th** e bottom: For aircraft  
all it is the presence of rid **ges**: Such  
bottom **o f** the object resulting  
ard's favorite object is the

sun: Peter Howard earns his living designing  
bridge: England: The aim of the art of Pet  
encountered it: The aim of the life of Peter  
can: And now I will say farewell to you: A  
high flying firework child of low probabi  
of life much as the gre at Prévert hiding  
Nazis like a little starved raccoon of lo  
rewrites for Les Enfants Du Paradis with his small gray hand to

telecommunications systems in Swavesey: Cam  
er Howard is to make people glad they have  
Howard is to enjoy as much of life as he  
nd I will sing of another life loving  
lity exerted up wards in the flow  
in darkling bu shes from the  
w probability handing out

his electric cohort of giant fabled zanies of low probability flying high  
among the most exuberant vivacious charming art full humans ever to flow  
above death sucking low pressure like refracting hot **falcon feathers** in the sun too:



# PETER HOWARD

1957—

Peter

Howard

was born on  
May 8: 1957: In

Nottingham General  
Hospital: Nottingham:  
England: Peter Howard's  
favorite activity as a child was



lighting fireworks: Peter Howard's  
first job was as an electronics engineer:  
Peter Howard's mother was born in Annasley  
Woodhouse: Nottingham: England: Peter Howard's

father was born in Yorkshire: England: As a child Peter  
Howard lived in Nuthall: Nottingham: Hucknall: Nottingham:  
London: Powick: Worcester: England: As a child Peter Howard

loved his teddy bear: Now: Peter Howard lives in Milton Village  
just north of Cambridge being separated from Cambridge by the A14:  
England: As an adult Peter Howard loves his wife Heather: Poetry: Lighting

fireworks: Peter Howard's favorite animal is Falcon: Peter Howard's favorite  
idea is Bernoulli's principle: Bernoulli's principle: A rise/fall in pressure in a flowing  
fluid must always be accompanied by a decrease/ increase in the speed: And conversely  
if an increase/decrease in the speed of the fluid results in a decrease/ increase in the pressure:  
Bernoulli's principle is responsible for the fact that a shower curtain gets sucked inwards when  
the water is first turned on. What happens is that the increased water/air velocity inside the curtain  
relative to the still air on the other side causes a pressure drop: The pressure difference between the outside

and inside causes a net force on the shower curtain which sucks it inward: A more useful example is provided  
by the functioning of a perfume bottle: Squeezing the bulb over the fluid creates a low pressure area due to the  
higher speed of the air which subsequently draws the fluid up: Bernoulli's principle also tells us why windows tend  
to explode rather than implode in hurricanes: The very high speed of the air just outside the window causes the  
pressure just outside to be much less than the pressure inside where the air is still: The difference in force pushes  
the windows outward and hence explode: If you know that a hurricane is coming it is therefore better to open as

many windows as possible to equalize the pressure inside and out: Another example of Bernoulli's principle at  
work is in the lift of aircraft wings and the motion of curve balls in baseball: In both cases the design is such  
as to create a speed differential of the flowing air past the object on the top and the bottom: For aircraft  
wings this comes from the movement of the flaps and for the baseball it is the presence of ridges: Such  
a speed differential leads to a pressure difference between the top and bottom of the object resulting  
in a net force being exerted either upwards or downwards: Peter Howard's favorite object is the  
sun: Peter Howard earns his living designing telecommunications systems in Swavesey: Cam  
bridge: England: The aim of the art of Peter Howard is to make people glad they have  
encountered it: The aim of the life of Peter Howard is to enjoy as much of life as he  
can: And now I will say farewell to you: And I will sing of another life loving  
high flying firework child of low probability exerted upwards in the flow  
of life much as the great Prévert hiding in darkling bushes from the  
Nazis like a little starved raccoon of low probability handing out  
rewrites for Les Enfants Du Paradis with his small gray hand to  
his electric cohort of giant fabled zanies of low probability flying high  
among the most exuberant vivacious charming art full humans ever to flow  
above death sucking low pressure like refracting hot falcon feathers in the sun too:



# PETER HOWARD

1957—

Peter

Howard

was born on  
May 8, 1957: In

Nottingham General  
Hospital: Nottingham:  
England: Peter Howard's  
favorite activity as a child was



lighting fireworks: Peter Howard's  
first job was as an electronics engineer:  
Peter Howard's mother was born in Annasley  
Woodhouse: Nottingham: England: Peter Howard's

father was born in Yorkshire: England: As a child Peter  
Howard lived in Nuthall: Nottingham: Hucknall: Nottingham:  
London: Powick: Worcester: England: As a child Peter Howard

loved his teddy bear: Now: Peter Howard lives in Milton Village  
just north of Cambridge being separated from Cambridge by the A14:  
England: As an adult Peter Howard loves his wife Heather: Poetry: Lighting

fireworks: Peter Howard's favorite animal is Falcon: Peter Howard's favorite  
idea is Bernoulli's principle: Bernoulli's principle: A rise/fall in pressure in a flowing  
fluid must always be accompanied by a decrease/ increase in the speed: And conversely  
if an increase/decrease in the speed of the fluid results in a decrease/ increase in the pressure:  
Bernoulli's principle is responsible for the fact that a shower curtain gets sucked inwards when  
the water is first turned on. What happens is that the increased water/air velocity inside the curtain  
relative to the still air on the other side causes a pressure drop: The pressure difference between the outside

and inside causes a net force on the shower curtain which sucks it inward: A more useful example is provided  
by the functioning of a perfume bottle: Squeezing the bulb over the fluid creates a low pressure area due to the  
higher speed of the air which subsequently draws the fluid up: Bernoulli's principle also tells us why windows tend  
to explode rather than implode in hurricanes: The very high speed of the air just outside the window causes the  
pressure just outside to be much less than the pressure inside where the air is still: The difference in force pushes  
the windows outward and hence explode: If you know that a hurricane is coming it is therefore better to open as

many windows as possible to equalize the pressure inside and out: Another example of Bernoulli's principle at  
work is in the lift of aircraft wings and the motion of curve balls in baseball: In both cases the design is such  
as to create a speed differential of the flowing air past the object on the top and the bottom: For aircraft  
wings this comes from the movement of the flaps and for the baseball it is the presence of ridges: Such  
a speed differential leads to a pressure difference between the top and bottom of the object resulting  
in a net force being exerted either upwards or downwards: Peter Howard's favorite object is the  
sun: Peter Howard earns his living designing telecommunications systems in Swavesey: Cam  
bridge: England: The aim of the art of Peter Howard is to make people glad they have  
encountered it: The aim of the life of Peter Howard is to enjoy as much of life as he  
can: And now I will say farewell to you: And I will sing of another life loving  
high flying firework child of low probability exerted upwards in the flow  
of life much as the great Prévert hiding in darkling bushes from the  
Nazis like a little starved raccoon of low probability handing out  
rewrites for Les Enfants Du Paradis with his small gray hand to  
his electric cohort of giant fabled zanies of low probability flying high  
among the most exuberant vivacious charming art full humans ever to flow  
above death sucking low pressure like refracting hot falcon feathers in the sun too:

# PETER HOWARD

1957—



Peter  
Howard  
was born on  
May 8, 1957: In  
Nottingham General  
Hospital: Nottingham:  
England: Peter Howard's  
favorite activity as a child was  
lighting fireworks: Peter Howard's  
first job was as an electronics engineer:  
Peter Howard's mother was born in Annasley  
Woodhouse: Nottingham: England: Peter Howard's  
father was born in Yorkshire: England: As a child Peter  
Howard lived in Nuthall: Nottingham: Hucknall: Nottingham:  
London: Powick: Worcester: England: As a child Peter Howard  
loved his teddy bear: Now: Peter Howard lives in Milton Village  
just north of Cambridge being separated from Cambridge by the A14:  
England: As an adult Peter Howard loves his wife Heather: Poetry: Lighting  
fireworks: Peter Howard's favorite animal is Falcon: Peter Howard's favorite  
idea is Bernoulli's principle: Bernoulli's principle: A rise/fall in pressure in a flowing  
fluid must always be accompanied by a decrease/ increase in the speed: And conversely  
if an increase/decrease in the speed of the fluid results in a decrease/ increase in the pressure:  
Bernoulli's principle is responsible for the fact that a shower curtain gets sucked inwards when  
the water is first turned on. What happens is that the increased water/air velocity inside the curtain  
relative to the still air on the other side causes a pressure drop: The pressure difference between the outside  
and inside causes a net force on the shower curtain which sucks it inward: A more useful example is provided  
by the functioning of a perfume bottle: Squeezing the bulb over the fluid creates a low pressure area due to the  
higher speed of the air which subsequently draws the fluid up: Bernoulli's principle also tells us why windows tend  
to explode rather than implode in hurricanes: The very high speed of the air just outside the window causes the  
pressure just outside to be much less than the pressure inside where the air is still: The difference in force pushes  
the windows outward and hence explode: If you know that a hurricane is coming it is therefore better to open as  
many windows as possible to equalize the pressure inside and out: Another example of Bernoulli's principle at  
work is in the lift of aircraft wings and the motion of curve balls in baseball: In both cases the design is such  
as to create a speed differential of the flowing air past the object on the top and the bottom: For aircraft  
wings this comes from the movement of the flaps and for the baseball it is the presence of ridges: Such  
a speed differential leads to a pressure difference between the top and bottom of the object resulting  
in a net force being exerted either upwards or downwards: Peter Howard's favorite object is the  
sun: Peter Howard earns his living designing telecommunications systems in Swavesey: Cam  
bridge: England: The aim of the art of Peter Howard is to make people glad they have  
encountered it: The aim of the life of Peter Howard is to enjoy as much of life as he  
can: And now I will say farewell to you: And I will sing of another life loving  
high flying firework child of low probability exerted upwards in the flow  
of life much as the great Prévert hiding in darkling bushes from the  
Nazis like a little starved raccoon of low probability handing out  
rewrites for Les Enfants Du Paradis with his small gray hand to  
his electric cohort of giant fabled zanies of low probability flying high  
among the most exuberant vivacious charming art full humans ever to flow  
above death sucking low pressure like refracting hot falcon feathers in the sun too:



# PETER HOWARD

1957—

Peter

Howard

was born on  
May 8, 1957: In

Nottingham General  
Hospital: Nottingham:  
England: Peter Howard's  
favorite activity as a child was



lighting fireworks: Peter Howard's  
first job was as an electronics engineer:  
Peter Howard's mother was born in Annasley  
Woodhouse: Nottingham: England: Peter Howard's

father was born in Yorkshire: England: As a child Peter  
Howard lived in Nuthall: Nottingham: Hucknall: Nottingham:  
London: Powick: Worcester: England: As a child Peter Howard

loved his teddy bear: Now: Peter Howard lives in Milton Village  
just north of Cambridge being separated from Cambridge by the A14:  
England: As an adult Peter Howard loves his wife Heather: Poetry: Lighting

fireworks: Peter Howard's favorite animal is Falcon: Peter Howard's favorite  
idea is Bernoulli's principle: Bernoulli's principle: A rise/fall in pressure in a flowing  
fluid must always be accompanied by a decrease/ increase in the speed: And conversely  
if an increase/decrease in the speed of the fluid results in a decrease/ increase in the pressure:  
Bernoulli's principle is responsible for the fact that a shower curtain gets sucked inwards when  
the water is first turned on. What happens is that the increased water/air velocity inside the curtain  
relative to the still air on the other side causes a pressure drop: The pressure difference between the outside

and inside causes a net force on the shower curtain which sucks it inward: A more useful example is provided  
by the functioning of a perfume bottle: Squeezing the bulb over the fluid creates a low pressure area due to the  
higher speed of the air which subsequently draws the fluid up: Bernoulli's principle also tells us why windows tend  
to explode rather than implode in hurricanes: The very high speed of the air just outside the window causes the  
pressure just outside to be much less than the pressure inside where the air is still: The difference in force pushes  
the windows outward and hence explode: If you know that a hurricane is coming it is therefore better to open as

many windows as possible to equalize the pressure inside and out: Another example of Bernoulli's principle at  
work is in the lift of aircraft wings and the motion of curve balls in baseball: In both cases the design is such  
as to create a speed differential of the flowing air past the object on the top and the bottom: For aircraft  
wings this comes from the movement of the flaps and for the baseball it is the presence of ridges: Such  
a speed differential leads to a pressure difference between the top and bottom of the object resulting  
in a net force being exerted either upwards or downwards: Peter Howard's favorite object is the  
sun: Peter Howard earns his living designing telecommunications systems in Swavesey: Cam  
bridge: England: The aim of the art of Peter Howard is to make people glad they have  
encountered it: The aim of the life of Peter Howard is to enjoy as much of life as he  
can: And now I will say farewell to you: And I will sing of another life loving  
high flying firework child of low probability exerted upwards in the flow  
of life much as the great Prévert hiding in darkling bushes from the  
Nazis like a little starved raccoon of low probability handing out  
rewrites for Les Enfants Du Paradis with his small gray hand to  
his electric cohort of giant fabled zanies of low probability flying high  
among the most exuberant vivacious charming art full humans ever to flow  
above death sucking low pressure like refracting hot falcon feathers in the sun too:

# NOTE:

<http://www.hphoward.demon.co.uk/poetry/>

<http://www.hphoward.demon.co.uk/poetry/petepic.htm>