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Practices,  
Crosscutting  
Concepts, and  
Core Ideas

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**Physical  
Science**

*In the United States, some populations suffer from far greater disparities in health than others. Those*

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*disparities are caused not only by fundamental differences in health status across segments of the population, but also because of inequities in factors that impact health status, so-called*

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*determinants of health. Only part of an individual's health status depends on his or her behavior and choice; community-wide problems like poverty, unemployment, poor education,*

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*inadequate  
housing, poor  
public*

*transportation,  
interpersonal  
violence, and  
decaying  
neighborhoods  
also contribute to  
health inequities,  
as well as the  
historic and*

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*ongoing interplay  
of structures,  
policies, and  
norms that shape  
lives. When these  
factors are not  
optimal in a  
community, it  
does not mean  
they are  
intractable: such  
inequities can be*



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*mitigated by  
social policies that  
can shape health  
in powerful ways.  
Communities in  
Action: Pathways  
to Health Equity  
seeks to delineate  
the causes of and  
the solutions to  
health inequities  
in the United*

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*States. This report focuses on what communities can do to promote health equity, what actions are needed by the many and varied stakeholders that are part of communities or support them, as*

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*well as the root  
causes and  
structural barriers  
that need to be  
overcome.*

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Science, engineering,  
and technology  
permeate nearly  
every facet of modern  
life and hold the key  
to solving many of  
humanity's most

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pressing current and  
future challenges. The  
United States'

position in the global  
economy is declining,  
in part because U.S.  
workers lack  
fundamental  
knowledge in these  
fields. To address the  
critical issues of U.S.  
competitiveness and  
to better prepare the  
workforce, A

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Framework for K-12  
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Science Education  
proposes a new  
approach to K-12  
science education  
that will capture  
students' interest and  
provide them with the  
necessary  
foundational  
knowledge in the  
field. A Framework  
for K-12 Science  
Education outlines a

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broad set of expectations for students in science and engineering in grades K-12. These expectations will inform the development of new standards for K-12 science education and, subsequently, revisions to curriculum, instruction,

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assessment, and  
professional  
development for  
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educators. This book identifies three dimensions that convey the core ideas and practices around which science and engineering education in these grades should be built. These three dimensions are:



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crosscutting concepts  
that unify the study

of science through

their common

application across

science and

engineering; scientific

and engineering

practices; and

disciplinary core

ideas in the physical

sciences, life sciences,

and earth and space

sciences and for

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engineering,  
technology, and the  
applications of  
science. The

overarching goal is  
for all high school  
graduates to have  
sufficient knowledge  
of science and  
engineering to  
engage in public  
discussions on  
science-related issues,  
be careful consumers

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of scientific and technical information, and enter the careers of their choice. A Framework for K-12 Science Education is the first step in a process that can inform state-level decisions and achieve a research-grounded basis for improving science instruction and learning across

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the country. The book will guide standards developers, teachers, curriculum designers, assessment developers, state and district science administrators, and educators who teach science in informal environments.

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A Framework for  
K-12 Science  
Education

*Imagine... a  
physical science  
course that  
gives  
fundamental*

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*principles a  
fresh new twist  
and engages  
students on a  
level they  
understand and  
enjoy. Pearson  
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Action delivers  
exactly that --  
an active  
approach to*

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*learning that  
inspires and  
motivates the  
next generation  
of students. Rele  
vant content,  
lively  
explorations,  
and a wealth of  
hands-on  
activities help  
students  
understand that  
science exists*

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*well beyond the  
page and into  
the world!*

*Physical  
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Focus on  
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California  
Edition  
Relevant*



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*Assessments*

Scores of  
talented and  
dedicated  
people serve the  
forensic science  
community,  
performing

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vitaly important  
work. However,  
they are often  
constrained by  
lack of adequate  
resources,  
sound policies,  
and national  
support. It is  
clear that  
change and  
advancements,

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both systematic  
and scientific,  
are needed in a

number of  
forensic science  
disciplines to  
ensure the  
reliability of  
work, establish  
enforceable  
standards, and  
promote best

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practices with  
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consistent  
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application.

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Forward  
provides a  
detailed plan for  
addressing  
these needs and

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suggests the  
creation of a  
new government  
entity, the  
National  
Institute of  
Forensic  
Science, to  
establish and  
enforce  
standards within  
the forensic

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science  
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community. The  
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benefits of  
improving and  
regulating the  
forensic science  
disciplines are  
clear: assisting  
law enforcement  
officials,  
enhancing  
homeland

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security, and  
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reducing the risk  
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of wrongful

conviction and  
exoneration.

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in the United  
States gives a  
full account of  
what is needed  
to advance the

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forensic science  
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disciplines,  
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including  
upgrading of  
systems and  
organizational  
structures,  
better training,  
widespread  
adoption of  
uniform and  
enforceable best



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practices, and  
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mandatory  
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certification and  
accreditation  
programs. While  
this book  
provides an  
essential call-to-  
action for  
congress and  
policy makers, it  
also serves as a

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vital tool for law  
enforcement  
agencies,

criminal  
prosecutors and  
attorneys, and  
forensic science  
educators.

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Action helps  
students make  
the important  
connection  
between the**

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**science they read  
and what they  
experience every  
day. Relevant  
content, lively  
explorations, and  
a wealth of hands-  
on activities take  
students'  
understanding of  
science beyond  
the page and into  
the world around**

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**them. Now  
includes even  
more technology,  
tools and  
activities to  
support  
differentiated  
instruction!  
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approach with a  
friendly writing  
style, strong  
integration of the  
sciences, more  
quantitative  
coverage, and a  
wealth of media  
resources to help



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professors in  
class, and  
students out of  
class. It provides a  
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overview of basic,  
essential topics in  
physics, chemistry,  
earth science, and  
astronomy with  
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and Optics (Black  
& White)

***Put student  
engagement on  
the fast-track  
Think action***

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***sports like  
skateboarding  
and BMX have  
nothing to do  
with physical  
science? Think  
again,  
especially as  
they relate to  
fundamental  
physics  
concepts like  
motion, force,***

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*and simple  
machines—not  
to mention the  
problem solving  
required.*

*What's more,  
because kids  
will want to,  
observing  
action sports is  
a perfect  
vehicle for  
promoting self-*

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*directed and  
collaborative  
learning . . .*

*with Action  
Science as your  
driver's  
manual.*

*Through a  
combination of  
book and video,  
Bill Robertson  
provides all the  
materials you'll*

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***need to get  
started, with  
the NGSS very  
much in full  
view. Inside  
and outside,  
you'll find:  
Detailed  
instructional  
methods on  
momentum,  
center of  
gravity, inertia,***

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***and centrifugal  
and centripetal  
forces Hands-  
on classroom  
activities and  
experiments,  
including some  
utilizing  
common  
household  
materials  
Captivating  
video via QR***



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professional  
and amateur  
extreme sports  
athletes  
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authentic, high-  
flying  
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**Robertson, an  
associate  
professor in  
science and**

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**technology  
education at  
the University  
of Texas at El  
Paso--and an  
avid skateboard  
er—has  
extensively  
piloted the  
Action Science  
program. It  
works! "This is  
an outstanding**

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any middle  
school science  
teacher trying  
to engage  
unmotivated  
students or  
implement  
problem-based  
learning  
strategies in a  
way that is  
exciting and***

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**meaningful!"**  
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Achieving  
believable motion  
in animation  
requires an

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understanding of  
Action Teacher39s  
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physics that most of  
us missed out on in  
art school.

Although  
animators often  
break the laws of  
physics for comedic  
or dramatic effect,  
you need to know  
which laws you're  
breaking in order

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to make it work.  
And while large studios might be able to spend a lot of time and money testing different approaches or hiring a physics consultant, smaller studios and independent animators have no



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such luxury. This book takes the mystery out of physics tasks like character motion, light and shadow placement, explosions, ocean movement, and outer space scenes, making it easy to apply realistic

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physics to your  
work. Physics  
concepts are  
explained in  
animator's terms,  
relating concepts  
specifically to  
animation  
movement and  
appearance.

Complex  
mathematical

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concepts are  
broken down into  
clear steps you can  
follow to solve  
animation  
problems quickly  
and effectively.

Bonus companion  
website at [www.physicsforanimators.com](http://www.physicsforanimators.com)  
offers  
additional

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resources,  
including examples  
in movies and  
games, links to  
resources, and tips  
on using physics in  
your work. Uniting  
theory and  
practice, author  
Michele Bousquet  
teaches animators  
how to swiftly and

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efficiently create  
scientifically  
accurate scenes and  
fix problem spots,  
and how and when  
to break the laws of  
physics. Ideal for  
everything from  
classical 2D  
animation to  
advanced CG  
special effects, this

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book provides  
animators with  
solutions that are  
simple, quick, and  
powerful.

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