2014 New Releases Catalogue August

KODAK KODAK 5005 EPP 27 HEICH 8 0 rke. after in sliding dollar this is a C 27

$CD-ROM \star DVD \star VOD$



www.learningemall.com * inquiry@learningemall.com

CONTENT

ADOLESCENT PROBLEMS	2
ADVANCED CLINICAL SKILLS	2
AGRICULTURE	2
AMERICAN STUDIES	
ASSESSMENT.	
BEGINNING THERAPISTS	-
BIOLOGY	
DEATH AND DYING	
ENVIRONMENT	4
ENVIRONMENTAL SCIENCES & PHYSICAL GEOGRAPHY	
FOOD AND NUTRITION	6
GREEN BURIAL	
LAW / CRIMINAL JUSTICE	
LAW ENFORCEMENT	
MATERIALS TESTING AND EVALUATION	
PRIVACY.	
SCIENCE	
SUSTAINABLE MANAGEMENT	10

ADOLESCENT PROBLEMS

ADOLESCENT PROBLEMS 1: DEPRESSION & SUICIDE, GAMBLING ADDICTION, CREDIT CARDS AND

FINANCIAL TRAPS

DEPRESSION AND SUICIDE: You Are Not Alone

This docudrama focuses on the story of a teenager who seems to have everything going for her but who "is depressed most of the time." In simple terms, depression can be viewed as mood sickness, or an illness that causes a disturbance in a person's emotions and feelings. When a teenager is suffering from depression, his or her life experience is altered. One feels sad, indifferent or irritable.

GAMBLING ADDICTION: Can Ruin Your Life

This teen awareness program focuses on the psychologically addicting activity of teenage gambling -- a growing problem no one wants to talk about. In a recent survey, 81% of teens ages 14-17 say they have wagered money, 67% having wagered over \$100 during the past year. Girls prefer games of isolation such as the lottery, slot machines, bingo and horse racing, while boys prefer more action-oriented activities such as cards, dice and sports betting.

CREDIT CARDS: And Other Financial Traps

This educational video was specifically designed to explain the many and varied types of credit which impact teenagers and contains a plethora of helpful tips about personal finances including credit cards, checking accounts, interest calculations and how to establish a good personal credit rating.

:	HR11160030
:	DVD
:	60 minutes
:	USD 219.00
	:

ADOLESCENT PROBLEMS 2: DRINKING ALCOHOL, CIGARETTE SMOKING,

HEROIN'S PROMISE

DRINKING ALCOHOL: Dangerous and Deadly

This educational video documentary focuses on the realities of what happens when teenagers drink alcohol and covers topics from binge drinking to date rape to death by intoxication manslaughter.

CIGARETTE SMOKING: It Will Kill You This video documentary stresses the facts that cigarette smoking is harmful to the body and the best way to approach smoking is simply not to start. Statistics prove that if a young person can avoid smoking through the teen years to at least age 21, he or she is ten times more likely not to ever become a smoker.

Heroin's Promise: An Early Grave Of all the drugs abused by teenagers, none is more addictive and heinous than heroin. The resurgence of heroin use among teenagers in the late 1990s continues to reek destruction and death in high schools across America. According to the U.S. Drug Enforcement Administration, "Heroin today in America is 10 times stronger than it was in 1980, resulting in 4,000 deaths a year."

Item no.:FC11160031Format:DVDDuration:60 minutesPrice:USD 219.00

ADVANCED CLINICAL SKILLS

CLINICAL INTERVIEWING: INTAKE, ASSESSMENT & THERAPEUTIC ALLIANCE

By John Sommers-Flanagan, Rita Sommers-Flanagan

How do you do an assessment, collect historical data, develop a treatment plan and create a warm working alliance with clients all in the first session? Learn from experts John and Rita Sommers-Flanagan how to quickly create the foundation for a successful therapy and engage clients collaboratively in the treatment process.

Simply put, we believe this to be the best video on this topic ever produced, and in fact one of the top training videos in the entire field of psychotherapy and counseling! We've been in the business of producing and distributing videos in the field since 1995, so we don't make this statement lightly. (And we aren't patting ourselves on the back; we wish we could take credit for this one, but we didn't actually produce it ourselves.)

Whether you're just starting out with clients or looking to expand your intake and assessment skills, this comprehensive video with John and Rita Sommers-Flanagan will guide you through the full assortment of clinical interviewing techniques.

This video will help you gain confidence in both the science and the art of the clinical interview, and offer you the "foundation for intuition" that informs therapeutic assessment, intervention, and relationship-building skills.

Skills, steps, and protocols are all covered here, with discussions of multicultural counseling, mental status examinations, and collaborative processes. You'll also see what not to do with a client, as part of a comical but cautionary demonstration on the pitfalls of directive interventions. For new and experienced clinicians alike, this comprehensive yet accessible video is a must-have in your toolkit. By watching this video, you will:

- Identify interventions along a continuum of clinical listening responses, from basic to complex.
- Understand the goals and steps of different clinical assessments and examinations.
- Learn tools for establishing and deepening the therapeutic alliance during various types of clinical interventions.

ltem no.	- 1	AB07620457
Format	:	DVD (With English
		subtitles, Instructor's
		Manual)
Duration	:	128 minutes
StdBkNo	:	160124391X
Price	:	USD 223.00

AGRICULTURE

TROUBLE WITH BREAD, THE

Directed by Maggie Beidelman

A gluten intolerant filmmaker's quest for the perfect loaf leads to unexpected discoveries about modern bread.

Michael Pollan (author of "Cooked: A Natural History of Transformation") told the filmmaker, Maggie Beidelman, that her gluten intolerance could all be in her head. She half agreed with him, because the number of Americans buying into the \$10.5 billion "gluten-free" industry is disturbing. There is so much more to learn about wheat - and how it has changed in just the last couple of generations - before we completely sign it off.

In this film, Ms Beideman journeys from farm to mill to table on a quest for answers about gluten intolerance and a hunt for the perfect loaf, one she can eat without getting sick. Along the way, she makes some unexpected discoveries about crucial changes to the wheat itself and how it is processed and fermented. Let's just say that bread as you know it, is not what you think.

Review</b

 "A very engaging approach to a seriously complex and important subject." - Peter Reinhart, Instructor of Culinary Arts, Johnson & Wales University

Item no. Format Duration Audience	:	CA01110881 DVD 27 minutes Grades 7 - 12, College, Adults
Copyright StdBkNo Price	:	2013 1941545130 USD 195.00

AMERICAN STUDIES

DRONES IN MY BACKYARD

Directed by Alan Snitow

How comfortable should Americans be with the growing use of drones by all segments of society?

DRONES IN MY BACKYARD is a funny and scary video mash-up about the coming of aerial drones to the United States.

One day a drone appears in the filmmaker's backyard, hovering over his head. It's the catalyst for an extended meditation and free association on the presence of drones in war-making, the role of drones in surveillance, and the thrill of flying when you put on goggles to see what the drone sees.

Whether it's the Predator, the Argus, or cute little Hummingbirds, drones of all shapes and sizes are flying to a rock and roll beat. We see them following us...and listen to the incessant buzzing of cameras overhead.

 "Snitow's sighting of a neighbor's drone in his supposedly private backyard leads to a musing on drone technology's growing ubiquity. How comfortable should Americans be with current uses of unmanned aerial vehicles?" - Peter Wong, BeyondChron.org

Item no. Format Duration Audience	: DH01110878 : DVD : 13 minutes : Grades 7 - 12, College,
	Adults
Copyright	: 2013
StdBkNo	: 194154505X
Price	: USD 150.00

ASSESSMENT

CLINICAL INTERVIEWING: INTAKE, ASSESSMENT & THERAPEUTIC ALLIANCE

By John Sommers-Flanagan, Rita Sommers-Flanagan

How do you do an assessment, collect historical data, develop a treatment plan and create a warm working alliance with clients all in the first session? Learn from experts John and Rita Sommers-Flanagan how to quickly create the foundation for a successful therapy and engage clients collaboratively in the treatment process.

Simply put, we believe this to be the best video on this topic ever produced, and in fact one of the top training videos in the entire field of psychotherapy and counseling! We've been in the business of producing and distributing videos in the field since 1995, so we don't make this statement lightly. (And we aren't patting ourselves on the back; we wish we could

take credit for this one, but we didn't actually produce it ourselves.)

Whether you're just starting out with clients or looking to expand your intake and assessment skills, this comprehensive video with John and Rita Sommers-Flanagan will guide you through the full assortment of clinical interviewing techniques.

This video will help you gain confidence in both the science and the art of the clinical interview, and offer you the "foundation for intuition" that informs therapeutic assessment, intervention, and relationship-building skills.

Skills, steps, and protocols are all covered here, with discussions of multicultural counseling, mental status examinations, and collaborative processes. You'll also see what not to do with a client, as part of a comical but cautionary demonstration on the pitfalls of directive interventions. For new and experienced clinicians alike, this comprehensive yet accessible video is a must-have in your toolkit.

By watching this video, you will:

- Identify interventions along a continuum of clinical listening responses, from basic to complex.
- Understand the goals and steps of different clinical assessments and examinations.
- Learn tools for establishing and deepening the therapeutic alliance during various types of clinical interventions.

ltem no. Format	: AB07620457 : DVD (With English subtitles, Instructor's Manual)
Duration StdBkNo	: 128 minutes : 160124391X
Price	: USD 223.00

BEGINNING THERAPISTS

CLINICAL INTERVIEWING: INTAKE, ASSESSMENT & THERAPEUTIC ALLIANCE

By John Sommers-Flanagan, Rita Sommers-Flanagan

How do you do an assessment, collect historical data, develop a treatment plan and create a warm working alliance with clients all in the first session? Learn from experts John and Rita Sommers-Flanagan how to quickly create the foundation for a successful therapy and engage clients collaboratively in the treatment process.

Simply put, we believe this to be the best video on this topic ever produced, and in fact one of the top training videos in the entire field of psychotherapy and counseling! We've been in the business of producing and distributing videos in the field since 1995, so we don't make this statement lightly. (And we aren't patting

ourselves on the back; we wish we could take credit for this one, but we didn't actually produce it ourselves.)

Whether you're just starting out with clients or looking to expand your intake and assessment skills, this comprehensive video with John and Rita Sommers-Flanagan will guide you through the full assortment of clinical interviewing techniques.

This video will help you gain confidence in both the science and the art of the clinical interview, and offer you the "foundation for intuition" that informs therapeutic assessment, intervention, and relationship-building skills.

Skills, steps, and protocols are all covered here, with discussions of multicultural counseling, mental status examinations, and collaborative processes. You'll also see what not to do with a client, as part of a comical but cautionary demonstration on the pitfalls of directive interventions. For new and experienced clinicians alike, this comprehensive yet accessible video is a must-have in your toolkit.

By watching this video, you will:

- Identify interventions along a continuum of clinical listening responses, from basic to complex.
- Understand the goals and steps of different clinical assessments and examinations.
- Learn tools for establishing and deepening the therapeutic alliance during various types of clinical interventions.

Item no.	:	AB07620457
Format	:	DVD (With English
		subtitles, Instructor's
		Manual)
Duration	:	128 minutes
StdBkNo	:	160124391X
Price	:	USD 223.00

COUNSELING AND PSYCHOTHERAPY THEORIES IN CONTEXT AND PRACTICE

By John Sommers-Flanagan, Rita Sommers-Flanagan

Finally, some examples of the major psychotherapy theories all in one video! John and Rita Sommers-Flanagan present eleven of the best-known approaches to counseling and psychotherapy side-by-side, with real therapy sessions and extensive commentary covering theory, strategy, and effective techniques.

Students and instructors alike have been hard-pressed to find a single, easily digestible resource covering the major theoretical orientations of counseling and psychotherapy—until now. Join John and Rita Sommers-Flanagan as they showcase the key principles of eleven orientations and, along with four other engaging therapists, demonstrate their techniques with a diverse range of real

clients.

Michael is renegotiating his relationships and formerly active lifestyle after a diagnosis of Crohn's disease; Peggy is warily considering new directions at an age when retirement plans are more common; Tesla, a dyslexic high school senior, seeks guidance on managing her college anxieties. You'll see three different lead clinicians them though person-centered, existential, and solution-focused therapy, respectively, in exchanges that highlight the orientation's theory and real-time application, leading each client to deeper insight and connection.

Pragmatic with careful attention to each session's details, the Sommers-Flanagans take you through a host of additional theories (including reality therapy, Gestalt, psychoanalytic/psychodynamic, and CBT) while illustrating techniques such as confrontation, the empty chair, presence, reflective listening, problem-solving, psychoeducation, and many more. If you want a video that explains it all in one place, Counseling and Psychotherapy Theories is a must-have in your library.

By watching this video, you will:

- Increase your theoretical knowledge of eleven counseling and psychotherapy approaches.
- Understand the therapeutic stance and strategies involved in each approach.
- Identify the primary clinical interventions of each approach and discover ways to adapt them to your own practice.

ltem no.	:	YC07620458
Format	:	DVD (With English
		subtitles, Instructor's
		Manual)
Duration	:	265 minutes
StdBkNo	:	1601243936
Price	:	USD 223.00

BIOLOGY

SHOW ME SCIENCE: **BIOLOGY - LAKE NAKURU -**FLAMINGOS & FRIENDS

The lesser flamingo flourishes at one particular lake tucked away in the middle of Lake Nakuru National Park in Kenya, Africa. Along the edges of the soda (sodium carbonate) lake are blooms of blue-green algae, their primary food source. It is the photosynthetic pigments or carotinoids in the algae that give these graceful birds their pink color. This colorful issue explores the dynamic relationship between flora and fauna in this unique environment.

ltem no.	:	NN06111336
Format	:	DVD
Audience	:	Grades 4-9
Copyright	:	2014
Price	:	USD 75.00

DEATH AND DYING

WILL FOR THE WOODS, A

Directed by Amy Browne, Jeremy Kaplan, Tony Hale, Brian Wilson

Clark Wang's passionate wish for a legacy of green burials inspires a profoundly affecting and optimistic portrait of people finding meaning in death.

What if our last act could be a gift to the planet? Capturing the genesis of a revolutionary social and environmental movement, A WILL FOR THE WOODS draws the viewer into a life-affirming and immersive portrait of people embracing their connection to timeless natural cycles.

Musician, folk dancer, and psychiatrist Clark Wang prepares for his own green burial, determined that his final resting place will benefit the earth. He has discovered a movement that uses burial to conserve and restore natural areas, forgoing toxic, wasteful funeral practices engineered to preserve the body at the ecosystem's expense. Clark, a spirited and charismatic advocate, sets out to save a tract of forest with the help of green burial pioneers and a compassionate local cemeterian.

While he continues to battle cancer, he and his partner Jane find great comfort in the thought that his death - whenever it may happen - will be a force for regeneration. As the film follows Clark's dream of leaving a loving, permanent legacy, environmentalism takes on a deeply human intimacy.

Reviews

- "Has the potential to affect not just individual viewers but the American way of death." - Marianna Torgovnick, TED Blog
- "The success...suggests that the film has hit a cultural nerve." - Glenn McDonald, Discovery News
- "An immersive...heartwarming tale of one man's passionate struggle to find both peace on earth and peace in earth." - Elias Savada, Film Threa

Awards

- Audience Award, Environmental Award, Full Frame Documentary Film Festival
- Audience Award, New Orleans Film Festival
- Jury Award, Audience Award, San Francisco Indie Fest
- Audience Award, Rhode Island International Film Festival
- Programmer's Choice Award, Virginia Film Festival
- Best Feature Documentary, Kansas City FilmFest
- Fork in the Road Award, Greentopia, Film. Rochester. NY

m no.	PF02560882

- lte Format : DVD
- : Duration

93 minutes Audience : Grades 10-12, College, Adults

Copyright : 2013 StdBkNo 1941545041 Price : USD 295.00

ENVIRONMENT

WILL FOR THE WOODS. A

Directed by Amy Browne, Jeremy Kaplan, Tony Hale, Brian Wilson

Clark Wang's passionate wish for a legacy of green burials inspires a profoundly affecting and optimistic portrait of people finding meaning in death.

What if our last act could be a gift to the planet? Capturing the genesis of a revolutionary social and environmental movement, A WILL FOR THE WOODS draws the viewer into a life-affirming and immersive portrait of people embracing their connection to timeless natural cycles.

Musician, folk dancer, and psychiatrist Clark Wang prepares for his own green burial, determined that his final resting place will benefit the earth. He has discovered a movement that uses burial to conserve and restore natural areas, forgoing toxic, wasteful funeral practices engineered to preserve the body at the ecosystem's expense. Clark, a spirited and charismatic advocate, sets out to save a tract of forest with the help of green burial pioneers and a compassionate local cemeterian.

While he continues to battle cancer, he and his partner Jane find great comfort in the thought that his death - whenever it may happen - will be a force for regeneration. As the film follows Clark's dream of leaving a loving, permanent legacy, environmentalism takes on a deeply human intimacy.

Reviews

- "Has the potential to affect not just individual viewers but the American way of death." - Marianna Torgovnick, TED Blog
- "The success...suggests that the film has hit a cultural nerve." - Glenn McDonald, Discovery News
- "An immersive...heartwarming tale of . one man's passionate struggle to find both peace on earth and peace in earth." - Elias Savada, Film Threa

Awards

- Audience Award, Environmental Award, Full Frame Documentary Film Festival
- Audience Award, New Orleans Film Festival
- Jury Award, Audience Award, San Francisco Indie Fest
- Rhode Audience Award, Island International Film Festival
- Programmer's Choice Award, Virginia Film Festival
- Best Feature Documentary, Kansas City FilmFest
- Fork in the Road Award, Greentopia, Film, Rochester, NY

Learning Rendezvous Limited

ltem no.
Format
Duration
Audience

Item no. Format Duration Audience	 PF02560882 DVD 93 minutes Grades 10-12, College, Adults
Copyright	: 2013
StdBkNo	: 1941545041
Price	: USD 295.00

ENVIRONMENTAL SCIENCES & PHYSICAL GEOGRAPHY

SHOW ME SCIENCE: EARTH SCIENCE - DRIFTING DESERT SANDS -

AFFECTING THE WEATHER

Yellow clouds of nutrient-rich sand, iron particles and microscopic aerosols from the Sahara Desert blow north over Europe and west over the Atlantic Ocean to the Americas. Meteorologists research the impact of desert clouds to changes in climates, weather patterns and ecosystems. Desertification of forest lands and fertile agricultural areas increases the size and number of desert storms.

ltem no.	:	NC00941337
Format	:	DVD
Audience	:	Grades 4-9
Copyright	:	2014
Price	:	USD 75.00

SHOW ME SCIENCE: EARTH SCIENCE - FOREST FARMING

Trees are an essential resource that we rely upon for a multitude of everyday needs. Meeting the world's increasing while demands, complying with conservation guidelines requires new arboriculture technology. From a computer at a sawmill, data - including desired tree length and diameter - is sent to harvesting machinery in the forest. Botanists are genetically researching manipulated (transgenic) trees to learn if they are suitable for integration into a natural environment.

ltem no.	:	BA06041338
Format	:	DVD
Audience	:	Grades 4-9
Copyright	:	2014
Price	:	USD 75.00
	•	000 10.00

SHOW ME SCIENCE: EARTH SCIENCE - METEOROLOGY -PREDICTING DANGEROUS WEATHER

Violent weather touches thousands of lives, homes and businesses around the world each year. Billions of dollars are spent on cleanup and reconstruction. Climatologists and meteorologists at the Meteorological Alpine Project (MAP) are using specialized computer technology to discover how hot winds in the African desert develop into a damaging hail storm in the Swiss Alps.

:	SM06111339 DVD Grades 4-9 2014
:	USD 75.00
	: :

SHOW ME SCIENCE: EARTH SCIENCE - METEOROLOGY -STUDYING SEVERE WEATHER

Extreme weather events can cause widespread damage resulting in billions of dollars of losses. Recent events, such as blizzards, hurricanes, and droughts have been exceptionally devastating as a result of several environmental factors. The convergence of several weather systems and the right atmospheric conditions sometimes result in the perfect storm. This issue examines the factors behind catastrophic weather. It explains El Nino and La Nina, which are instigators of many unusual climactic events around the globe. These phenomena impact ocean temperatures, wind patterns and other atmospheric conditions. Other intense storms, such as Hurricane Sandy, result from the interaction of low pressure systems, which affect the direction and strength of the storm.

:	NK00941340
:	DVD
:	Grades 4-9
:	2013
:	USD 75.00
	:

SHOW ME SCIENCE: EARTH SCIENCE - SPRING WATER FROM THE SEA

Though 70% of Earth's surface is water, only approximately 2.5% is fresh water and in some places clean drinking water is scarce. After the discovery of a fresh water spring flowing deep in the Mediterranean Sea, scientists found a way to capture and deliver that valuable resource to the surface. Without depleting or damaging the ecosystem, they were able to engineer a device to harness this precious necessity.

14		DI 00044044
Item no.	:	PL06041341
Format	:	DVD
Audience	:	Grades 4-9
Copyright	:	2014

SHOW ME SCIENCE: EARTH SCIENCE -**UNDERSTANDING CLOUDS** - METEOROLOGICAL WONDERS

Meteorologists studying the microphysical processes of clouds are learning more about what occurs naturally inside clouds. By increasing fundamental knowledge of complex cloud structure and the chemical and electrical mechanisms that trigger changes, weather and climate forecast improve. Scientists models and geophysicists are utilizing the newest technology to explore known and speculative information about cloud structures and mechanisms.

Item no.	:	TA06111342
Format	:	DVD
Audience	:	Grades 4-9
Copyright	:	2014
Price	:	USD 75.00

SHOW ME SCIENCE: EARTH SCIENCE - WETLAND

ANIMALS - BANDED STILTS

The Australian outback is home to a diverse group of organisms. When conditions are right, they play host to a distant, shoreline visitor the Banded Stilt. Though common to the country's coasts and tidal shallows, this bird travels great distances inland in search of a particular food at its inland breeding grounds. Due to an environmental event, the mystery behind this behavior was only recently discovered and documented. Cyclone Bobby started a chain reaction by flooding a dry salt lake that, when wet, supports a variety of algae, bacteria, and the all important brine shrimp. We see how animal life, microscopic organisms and the ecosystem are interconnected for the survival of all three.

Item no.	:	WV00941343
Format	:	DVD
Audience	:	Grades 4-9
Copyright	:	2014
Price	:	USD 75.00

FOOD AND NUTRITION

TROUBLE WITH BREAD, THE

Directed by Maggie Beidelman

A gluten intolerant filmmaker's quest for the perfect loaf leads to unexpected discoveries about modern bread. Michael Pollan (author of "Cooked: A Natural History of Transformation") told the filmmaker, Maggie Beidelman, that her gluten intolerance could all be in her head. She half agreed with him, because the number of Americans buying into the \$10.5 billion "gluten-free" industry is disturbing. There is so much more to learn about wheat - and how it has changed in just the last couple of generations - before we completely sign it off.

In this film, Ms Beideman journeys from farm to mill to table on a quest for answers about gluten intolerance and a hunt for the perfect loaf, one she can eat without getting sick. Along the way, she makes some unexpected discoveries about crucial changes to the wheat itself and how it is processed and fermented. Let's just say that bread as you know it, is not what you think.

Review</b

 "A very engaging approach to a seriously complex and important subject." - Peter Reinhart, Instructor of Culinary Arts, Johnson & Wales University

ltem no. Format	:	CA01110881 DVD
Duration	:	27 minutes
Audience	:	Grades 7 - 12, College,
		Adults
Copyright	:	2013
StdBkNo	:	1941545130
Price	:	USD 195.00

GREEN BURIAL

WILL FOR THE WOODS, A

Directed by Amy Browne, Jeremy Kaplan, Tony Hale, Brian Wilson

Clark Wang's passionate wish for a legacy of green burials inspires a profoundly affecting and optimistic portrait of people finding meaning in death.

What if our last act could be a gift to the planet? Capturing the genesis of a revolutionary social and environmental movement, A WILL FOR THE WOODS draws the viewer into a life-affirming and immersive portrait of people embracing their connection to timeless natural cycles.

Musician, folk dancer, and psychiatrist Clark Wang prepares for his own green burial, determined that his final resting place will benefit the earth. He has discovered a movement that uses burial to conserve and restore natural areas, forgoing toxic, wasteful funeral practices engineered to preserve the body at the ecosystem's expense. Clark, a spirited and charismatic advocate, sets out to save a tract of forest with the help of green burial pioneers and a compassionate local cemeterian.

While he continues to battle cancer, he and his partner Jane find great comfort in the thought that his death - whenever it may happen - will be a force for regeneration. As the film follows Clark's dream of leaving a loving, permanent legacy, environmentalism takes on a deeply human intimacy.

Reviews

- "Has the potential to affect not just individual viewers but the American way of death." - Marianna Torgovnick, TED Blog
- "The success...suggests that the film has hit a cultural nerve." - Glenn McDonald, Discovery News
- "An immersive...heartwarming tale of one man's passionate struggle to find both peace on earth and peace in earth." - Elias Savada, Film Threa

Awards

- Audience Award, Environmental Award, Full Frame Documentary Film Festival
- Audience Award, New Orleans Film Festival
- Jury Award, Audience Award, San Francisco Indie Fest
- Audience Award, Rhode Island International Film Festival
- Programmer's Choice Award, Virginia
- Film Festival
 Best Feature Documentary, Kansas Citv FilmFest
- Fork in the Road Award, Greentopia, Film, Rochester, NY

ltem no.	: PF02560882
Format	: DVD
Duration	: 93 minutes
Audience	: Grades 10-12, College
	Adults
Copyright	: 2013
StdBkNo	: 1941545041
Price	: USD 295.00

LAW / CRIMINAL JUSTICE

PSYCHOLOGY, CRIMINALITY & INCARCERATION IN

AMERICA 2010

THE PRISON PROBLEM Laws; Criminals; Hammurabi; American Criminal Justice System \$68 billion problem; Largest incarceration rate in the world Special populations; Drug offenders; AIDS; Hepatitis; Elderly offenders; other population statistics.

PSYCHOLOGICAL EXPLANATIONS FOR

CRIMINALITY

Biological / Genetic: Lombroso, Sheldon; Hans Eysenck; Freud Developmental: G. Stanley Hall; Erikson; Kohlberg Social: Durkheim; Bandura; Sutherland's "Differential Association" Cognitive: Beccaria; Samenow; Adler

INCARCERATION

Penance & Penitentiary; Corporal punishment, 8th Amendment Four Functions of corrections: Retribution; Deterrence; Incapacitation; Rehabilitation Punishment & vengeance The National Criminal Justice Commission Act of 2009

CRIMINAL JUSTICE REFORM - 11 Key Areas Sentencing Reform Risk Assessment Good Time Credits Drug Offenders Mental Health Treatment Job Training Education Community Corrections Post-Release Supervision Post-Release Support Cognitive-Behavioral Counseling

ltem no.	:	BP11160032
Format	:	DVD
Duration	:	30 minutes
Price	:	USD 219.00

LAW ENFORCEMENT

DRONES IN MY BACKYARD

Directed by Alan Snitow

How comfortable should Americans be with the growing use of drones by all segments of society?

DRONES IN MY BACKYARD is a funny and scary video mash-up about the coming of aerial drones to the United States.

One day a drone appears in the filmmaker's backyard, hovering over his head. It's the catalyst for an extended meditation and free association on the presence of drones in war-making, the role of drones in surveillance, and the thrill of flying when you put on goggles to see what the drone sees.

Whether it's the Predator, the Argus, or cute little Hummingbirds, drones of all shapes and sizes are flying to a rock and roll beat. We see them following us...and listen to the incessant buzzing of cameras overhead.

 "Snitow's sighting of a neighbor's drone in his supposedly private backyard leads to a musing on drone technology's growing ubiquity. How comfortable should Americans be with current uses of unmanned aerial vehicles?" - Peter Wong, BeyondChron.org

Learning Rendezvous Limited

ltem no.	:	DH01110878
Format	:	DVD
Duration	:	13 minutes
Audience	:	Grades 7 - 12, College,
		Adults
Copyright	:	2013
StdBkNo	:	194154505X
Price	:	USD 150.00

MATERIALS **TESTING AND EVALUATION**

PRINCIPLES OF METALLOGRAPHY -**AUXILIARY AND SPECIAL METALLOGRAPHIC**

TECHNIQUES II

General characteristics of electron microscopy equipment

Specific characteristics, features and capabilities of scanning, transmission and scanning transmission electron microscopes and electron microprobe analysis Energy dispersive spectroscopy

Wavelength dispersive spectroscopy

ltem no.	:	ZU08250160
Format	:	DVD
Price	:	USD 225.00

PRIVACY

DRONES IN MY BACKYARD

Directed by Alan Snitow

How comfortable should Americans be with the growing use of drones by all segments of society?

DRONES IN MY BACKYARD is a funny and scary video mash-up about the coming of aerial drones to the United States

One day a drone appears in the filmmaker's backyard, hovering over his head. It's the catalyst for an extended meditation and free association on the presence of drones in war-making, the role of drones in surveillance, and the thrill of flying when you put on goggles to see what the drone sees.

Whether it's the Predator, the Argus, or cute little Hummingbirds, drones of all shapes and sizes are flying to a rock and roll beat. We see them following us...and listen to the incessant buzzing of cameras overhead.

"Snitow's sighting of a neighbor's drone in his supposedly private backyard leads to a musing on drone technology's growing ubiquity. How comfortable should Americans be with current uses of unmanned aerial vehicles?" Wong, Peter BeyondChron.org

Item no.	:	DH01110878
Format	:	DVD
Duration	:	13 minutes
Audience	:	Grades 7 - 12, College,
		Adults
Copyright	:	2013
StdBkNo	:	194154505X
Price	:	USD 150.00

SCIENCE

SHOW ME SCIENCE **ADVANCED - ASTRONOMY** & SPACE: COMET -

VISITORS FROM SPACE

Comets have been causing fear in the minds of humans for millennia. Now new spacecraft are giving us insights into their composition and behavior. Comets allow us to study what the solar system was like in its formative period. They orbit the Sun in the Kuiper Belt and the Oort Cloud. This program teaches students about comets and helps students understand why comets cause both fear and fascination.

ltem no.	:	KY00941308
Format	:	DVD
Copyright	:	2014
Price	:	USD 75.00

SHOW ME SCIENCE ADVANCED - ASTRONOMY & SPACE: FAR OUT -**MEASURING THE UNIVERSE**

How far is a star or a galaxy? Scaling and measuring the cosmos is a complex problem. Scientists are integrating mathematical applications and scientific technology to create standards. Distances are so vast they are described in light years the distance light travels in a year. Nearby measured stars are bv trigonometry the technique of parallax. Farther out, astronomers use so-called standard candles, the Type Ia supernovae is the standard candle basis. Beyond that the electromagnetic redshift of galaxies reveals their distances.

ltem no.	:	PV06041309
Format	:	DVD
Copyright	:	2014
Price	:	USD 75.00

SHOW ME SCIENCE ADVANCED - ASTRONOMY & SPACE: PLUTO - THE **FARTHEST PLANET**

Since its discovery in 1930, astronomers have been debating the status of the tiny world at the farthest reaches of our solar system Pluto. In this program, students are given a firsthand look at the scientific process that initially classified Pluto as a planet and then reclassified it in 2006 as a

Dwarf Planet. Not all scientists are in agreement with this definition and the future may bring further reclassification. Students will learn the scientific process of categorizing a planet and about this tiny world at the farthest reaches of our solar system.

Item no.	:	TA06111310
Format	:	DVD
Copyright	:	2014
Price	:	USD 75.00

SHOW ME SCIENCE **ADVANCED - ASTRONOMY** & SPACE: TELESCOPE -**NEW EYES ON THE** COSMOS

For many years the Hubble Space Telescope has collected breathtaking images of the cosmos with remarkable clarity. Now, ground based telescopes are fighting back. They are combining the sight of several instruments and correcting atmospheric shimmer. This program presents and explains the designs, uses and output of different types of telescopes used to see our universe. From the Keck in Hawaii, the Very Large Telescope in Chile and OWL, the Overwhelmingly Large Telescope.

ltem no.	:	MU00941311
Format	:	DVD
Copyright	:	2014
Price	:	USD 75.00

SHOW ME SCIENCE **ADVANCED - ASTRONOMY** & SPACE: THE BIG BANG & **BLACK HOLES - ZERO TO** ZILLIONS THEORY

This programming explores theories of the Universe exploding from an infinitesimal speck to create matter, radiation, time and space. In the first trillion-trillion-trillionth of a second, the cosmos grew a hundred million times to less than the size of an atom. Then, in another instant, the Universe was the size of a galaxy. Now, billions of years later and strung along vast filaments, our Universe has some 50-billion galaxies that continue to expand as stars within them are born, live and die. In the second half of this program, the creation and disappearance of black holes is explored. These occur when a massive star dies. As the star's outer lavers cascade into space, the core collapses to beyond the visible and becomes a voracious gravitational trap from which nothing, not even light, escapes.

Item no.	:	YB06041312
Format	:	DVD
Copyright	:	2014
Price	:	USD 75.00

SHOW ME SCIENCE **ADVANCED - ASTRONOMY** & SPACE: X-RAY INVISIBLE ASTRONOMY

Much of the cosmos cannot be seen through optical telescopes. But it can be detected in wavelengths the of electromagnetic spectrum ranging from through x-rays gamma-rays, and ultra-violet to infra-red and radio. They reveal cauldrons of starbirth, exploding stars, neutron stars and black holes. Most exciting are Gamma-ray Bursters cosmic flashes as bright as a million trillion Suns. In this program, we learn more about visible light (7 colors and gradations) and infra-red light (outside the scope of human visibility) along with extraordinary images of atmospheric and galactic events.

ltem no.	:	WA06111313
Format	:	DVD
Copyright	:	2014
Price	:	USD 75.00

SHOW ME SCIENCE ADVANCED - ASTRONOMY & SPACE: YONDER TO **INFINITY - THE END OF THE** UNIVERSE

This program discusses the concept of the expanding Universe. Calculations by astrophysicists show that the cosmos seems to be speeding up. The 50-billion galaxies thought to comprise our Universe are rapidly moving farther apart. As our Sun's energy diminishes, scientists are working to understand the nature of space called mysterious dark energy and dark matter believed to comprise 96 percent of the Universe. With each discovery made by astronomers and astrophysicists, we find there is so much more to learn.

ltem no.	:	HS00941314
Format	:	DVD
Copyright	:	2014
Price	:	USD 75.00

SHOW ME SCIENCE **ADVANCED - EARTH SCIENCE: DESERT SANDS -DUST FROM AFRICA**

Sand particles from the Sahara desert have long been known to travel across the Atlantic Ocean and southward to the Amazon rain forest in accumulations called dust carpets. Water molecules adhere to the sand particles to form droplets that accumulate into clouds. The mineral-enriched water falls to earth in a downpour thereby nourishing the flora below. Mongolian desert dust carpets present problems for ecosystems upon which it falls. This program explores the science behind the storms and their impact on global climate.

: PU00941328 Item no.

Format	:	DVD
Copyright	:	2014
Price	:	USD 75.00

SHOW ME SCIENCE **ADVANCED - EARTH SCIENCE: METEOROLOGY -MYSTERY OF THE CLOUDS**

Clouds have an enormous influence on the greenhouse effect. This is why it is important to find out what role clouds play in the climate and how they influence the balance of the thermal earth. Meteorologists studying clouds in Europe tell us that by learning about the microphysical processes that occur naturally in clouds, researchers gain new fundamental knowledge that can help improve weather and climate forecast models. This program explores known, speculated and unknown information about cloud structures and mechanisms. The newest technology and how it works is also presented. Students will discover how scientists study cloud formation by generating artificial clouds in a laboratory. They will research how clouds originate and how they react to surrounding natural elements. They will also see how microwave radiometers, lasers and satellites are used in researching cloud development.

ltem no.	:	WP06041329
Format	:	DVD
Copyright	:	2014
Price	:	USD 75.00

SHOW ME SCIENCE ADVANCED - EARTH SCIENCE: THE BANDED STILT - A WETLAND SURVIVOR

From time to time, even the harshest environments surprise scientists. The Australian outback is one such place. As home to a diverse group of organisms, it sometimes plays host to a distant visitor, the banded stilt. When conditions in the Australian outback are right, a distant shoreline visitor, the Banded Stilt arrives by the thousands to breed. The mystery behind this behavior was finally documented when Cyclone Bobby started a chain reaction by flooding a dry salt lake in the outback. In this program we witness how a cyclone started a chain reaction, allowing a barren salt lake to flood. ultimately supporting a new brine shrimp population. We see how the food web works, as the mysterious banded stilts take advantage of the influx of brine shrimp to the area.

ltem no.	:	CV06111330
Format	:	DVD
Copyright	:	2014
Price	:	USD 75.00

SHOW ME SCIENCE ADVANCED - ENTOMOLOGY: ARACHNIDS -**TARANTULAS!**

Tarantulas are the oldest spiders on the planet and have venomous fangs that rival many snakes. They have a combination of five characteristics that make them unique. They are hairy, have dense hair pads with retractable claws and long fingerlike spinnerets. They also have cuspules, which are black studs, all around their mouthparts, used to crush food. Lastly, they have eight eyes set in a rectangular position - yet remain almost blind. Other spiders might have one or two of these traits, but only tarantulas have all five. This program crawls right into the complex world of the tarantula and our growing fascination with the king of spiders. It sheds light on different tarantula species from all over the world. A close-up personal look at their physiology shows how they make and use silk. We are discovering that their venom shows promise in developing new medicines. A rare look at their mating rituals and a glimpse of their hunting techniques shows

how tarantulas have lived up to their fierce

ltem no.	-	LG00941331
Format	÷.,	DVD
Copyright	:	2014
Price	:	USD 75.00

reputations.

SHOW ME SCIENCE **ADVANCED - TECHNOLOGY: ARCHAEOLOGY** -**TECHNOLOGICAL ADVANCES**

Advanced digital technology using 3D-terrain maps, laser pantographs, digital photographs and satellite data is increasing our visual understanding of architectural structures of bygone eras. The multi-faceted world of digital archaeology aids researchers by supporting data management and by making visual presentations more realistic. The ancient city of Troy is re-discovered in this engaging program that fuses complex technology to uncover the past without damaging the local ecosystem.

Item no.	:	SL06041332
Format	:	DVD
Copyright	:	2014
Price	:	USD 75.00

8

SHOW ME SCIENCE **ADVANCED - TECHNOLOGY: GLASS - A WINDOW ON THE FUTURE**

Today's optoelectronic engineers are developing extremely thin glass that is both durable and scratch resistant. Telecommunications systems require speed and accuracy and glass is proving to be important in developing semiconductors, optical fibers, and multiplexing. Precisely engineered glass is also used in terrestrial and extra-terrestrial telescopes. The Very Large Telescope in Chile uses four individual mirrors, each over eight meters in diameter, to see the details of outerspace.

ltem no.	:	YN06111333
Format	:	DVD
Copyright	:	2014
Price	:	USD 75.00

SHOW ME SCIENCE ADVANCED - TECHNOLOGY: LIGHT WAVE TECHNOLOGY

- NEW ADVANCES

Shorter wavelengths of invisible ultra-violet light, measured in Nanometers (nm), transport more energy than longer wave-lengths of visible light. That energy is finding its way into an increasing variety of high-tech applications, such as disinfecting water of hazardous disinfecting micro-organisms or in the development of paint that dries in seconds. The highly competitive field of computer chip lithography has chemists and physicists working with EUV Extreme ultra-violet light technology. Chemical engineers have designed light sensitive paints that dry quickly under a high energy ultraviolet radiator. New light technologies are being used to manufacture semiconductors, lenses and many other small scale advances in nanotechnology.

ltem no.	:	AR00941334
Format	:	DVD
Copyright	:	2014
Price	:	USD 75.00

SHOW ME SCIENCE **ADVANCED - TECHNOLOGY: SKYSCRAPER - REACHING NEW HEIGHTS**

Architects and construction engineers are building taller, larger and smarter by inventing new materials that are lightweight, robust and sturdy. The 21st century skyscraper is being tailored to the demands of location-specific environments and ecosystems and to anticipate extreme weather. This program centers on the construction of the Burj Dubai - the tallest man-made structure in the world. The 162 floors of the Burj Dubai soar to 818 meters.

.00

SHOW ME SCIENCE: ASTRONOMY & SPACE -ASTEROID - THE THREAT

It is a common occurrence for extraterrestrial bodies to impact with planets in the Solar System. The inner planets are most at risk of impact from bodies that lie in the Asteroid Belt between Mars and Jupiter. In this program, students will see how we are preparing our planet for a possible impact and how we are using spacecraft to learn more about the asteroids.

ltem no.	:	AY06041315
Format	:	DVD
Audience	:	Grades 4-9, Adult
Copyright	:	2014
Price	:	USD 75.00

SHOW ME SCIENCE: **ASTRONOMY & SPACE -GALAXY - THE MILKY WAY**

The Sun is only one of more than 200 billion stars in the Milky Way. Students will see the enormous span of the universe, some of our neighboring stars and an excellent description of the life of a star. Of the 200 billion stars in our galaxy, the nearest star is Alpha Centauri, 4.25 light vears away.

ltem no.	:	HG00941317
Format	:	DVD
Audience	:	Grades 4-9, Adult
Copyright	:	2014
Price	:	USD 75.00

SHOW ME SCIENCE: ASTRONOMY & SPACE -JUPITER - THE KING PLANET

Beyond the Asteroid Belt lies Jupiter, the largest planet in the Solar System. It is a ball of gas with no solid surface. Regal Jupiter is orbited by more than 60 moons of which four are large enough to be small planets.

ltem no.	:	VL06041318
Format	:	DVD
Audience	:	Grades 4-9, Adult
Copyright	:	2014
Price	:	USD 75.00

SHOW ME SCIENCE: ASTRONOMY & SPACE -MARS - THE RED PLANET

Olympus Mons, the tallest and deepest volcano in our Solar System. Although Mars is about half the size of Earth, it takes nearly twice as long to orbit our Sun. NASA's 21st century inter-planetary robots landed on the once watery surface and sent back images and collected data. Coupled with Earth-bound complex telescopes, multi-disciplinary studies continue to enhance our knowledge of our closest neighbor.

ltem no.	:	LC06111319
Format	:	DVD
Audience	:	Grades 4-9, Adult
Copyright	:	2014
Price	:	USD 75.00

SHOW ME SCIENCE: ASTRONOMY & SPACE -MERCURY - THE INSIDE TRACK

Baked and irradiated, Mercury is a cratered world; pock-marked by impactors that rained from space during the early development of our Solar System. With double sunrises, its day is twice as long as its year. Mercury's orbit is now perpetually shadowed from the scorching Sun; scientists think there may be ice deposited by comets. In contrast, the un-Earthly Venus is a lifeless planet with a dense, choking atmosphere with temperatures that could melt lead.

ltem no.	:	RW00941320
Format	:	DVD
Audience	:	Grades 4-9, Adult
Copyright	:	2014
Price	:	USD 75.00

SHOW ME SCIENCE: ASTRONOMY & SPACE -SATURN - LORD OF THE RINGS

Saturn, second largest of the gas giants, rules a dazzling domain. The rings of Saturn are billions of moonlets - from grains of dust to rocks the size of trucks. The planet is so light it would float in water. Titan, Saturn's greatest moon, is bigger than the planet Mercury. Students will see detailed images and discover fascinating details about this mysterious planet.

ltem no.	:	HC06111322
Format	:	DVD
Audience	:	Grades 4-9, Adult
Copyright	:	2014
Price	:	USD 75.00

SHOW ME SCIENCE: ASTRONOMY & SPACE -THE SEARCH FOR

EXTRATERRESTRIAL LIFE

By fitting together the pieces of Earth's development, scientists are using revolutionary instrumentation to scan the universe to explore the possibility of past, present and potential future life elsewhere in our universe. Current extraordinary advances in telescope infrared technology provides increasingly detailed images of our universe. The question remains, is Earth the only place in the solar system where life exists?

ltem no.	:	NH06041324
Format	:	DVD
Audience	:	Grades 4-9, Adult
Copyright	:	2014
Price	:	USD 75.00

SHOW ME SCIENCE: ASTRONOMY & SPACE -THE SUN - POWERHOUSE OF THE SOLAR SYSTEM

The Sun releases energy that powers the entire Solar System. Charged particles from the core's chemical reactions create a stream of plasma that escapes the Sun's atmosphere. That stream is called the solar wind and contains the entire spectrum of electromagnetic radiation. The Sun creates an enormous magnetic field that regularly twists, triggering mass ejections or flares that turn the solar wind into a storm. The Sun is only one of more than 200 billion stars in the Milky Way. Students will see the enormous span of the Universe, some of our neighboring stars and an excellent description of the life of a star.

ltem no.	:	JR06041327
Format	:	DVD
Audience	:	Grades 4-9, Adult
Copyright	:	2014
Price	:	USD 75.00

SHOW ME SCIENCE: ASTRONOMY & SPACE -URANUS & NEPTUNE -OUTER GAS GIANTS

Students will see detailed images of the outer gas giants Uranus and Neptune. Imagery from the Voyager spacecraft and the Hubble Space Telescope show students fascinating details about these two mysterious planets. They will also see Neptune's large moon Triton, the coldest place in the Solar System.

ltem no. Format	:	MT06111325 DVD
Audience	:	Grades 4-9, Adult
Copyright	:	2014
Price	:	USD 75.00

SHOW ME SCIENCE: ASTRONOMY & SPACE -VENUS - THE HOSTILE PLANET

At one time, Venus might have been Earth's twin, but scientists speculate that a maturing Sun doomed Venus. It is a lifeless planet with a dense, choking atmosphere with temperatures that could melt lead. Its environment is brutally hot and is constantly being covered by molten lava oozing from thousands of volcanoes. Constantly shrouded in cloud, Venus could once have been Earth's twin with oceans and continents, even simple life, but as the Sun matured, Venus became the hottest planet in our Solar System.

:	WY00941326
:	DVD
:	Grades 4-9, Adult
:	2014
:	USD 75.00
	:

SUSTAINABLE MANAGEMENT

SUSTAINABLE PRACTICES **IN CHILDCARE CENTRES**

Filmed at an industry-leading childcare centre, that specialises in early childhood education we explore practical ways that childcare centres can create and implement a sustainable environmental focus to their work. This inspiring centre Bonkers Beat not only embodies sustainability in its operations but it actively supports children and their parents to connect with and contribute to their environment. The program explores three key areas aligned to Sustainable Practices unit (CHCECE025) Related to Community Services, Diploma of School Age Education and Care, Diploma of Early Childhood Education and Care and Certificate IV in School Age Education and Care. In particular how to develop a sustainability management plan, how to engage children with their natural environment and how to implement and embed sustainable practices.

ltem no.	:	NN33180001
Format	:	DVD
Duration	:	14 minutes
Copyright	:	2014
Price	:	USD 199.00
Price	:	USD 199.00



ORDER FORM

P.O. Number:	P.O. Date:	
Bill To	Deliver To (If Different)	
Institution	Institution	
Department	Department	
Address	Address	
Country	Country	
Phone No.	Phone No.	
Fax No.	Fax No.	
Email	Email	
Contact Name	Contact Name	

Order No.	Title	Quantity	Unit Price	Amount
Applicable taxes a	and shipping & handling are extra.		Total:	

Payment Method (*Please tick the appropriate boxes)

□ I enclose a chequ	ue payment of	\$	((Payable to Learning	Rendezvous Ltd.)
□ I authorise you to	o debit my cred	it card the sum of \$ _		□ Visa	□ Master
Card No	/	/	/	Expiry _	/
Name on card:			_ Signature		

Approved & Authorized by:

Name:_____

Signature: _____