Junior Division Best of CSEF Project

First Place

Aanshi Shah 8th grade Make Some Noise! An Innovative Method to Produce Electricity

Using Sound

Thunder Vista P-8 School Broomfield

Second Place

8th grade Diya Mehta Environmental Effects on the Embryonic Development of Sea Urchins

Flagstaff Academy

Longmont

Third Place

Charlie Danko 8th grade

An Affordable Robot for Dangerous Factories

Flagstaff Academy Longmont

Senior Division Best of CSEF Project

First Place

Margaret Arthur 11th grade A Novel Phosphosite Localization Approach using Tandem Phosphoprotein Mass Spectra and Temporal Dilated Networks Fairview High School Boulder

Second Place

Aditi Avinash 11th grade Model Validation and Preclinical Testing of Digestive Enzymes for Gluten Breakdown

Rock Canyon High School

Littleton

Third Place

Nathaniel Ellis 11th grade MOON-OPOLY II: Employing Additive Manufacturing Technology for Lunar Construction with Waterless Concrete Durango High School Durango

Fourth Place

Carlos Ochoa-Marquez 12th grade The Effect of Heavy Metal Toxicity on Solanum tuberosum, Cucurbita pepo, Medicago sativa, and Capsicum annuum Plants Inoculated with Mycorrhizae

Monte Vista High School

Monte Vista

Fifth Place

Marissa Martinez 12th grade The Efficacy of Abiotic/Biotic Factors and Trap Design for Effective Capture of Invasive American Bullfrog

Monte Vista High School Monte Vista

Junior Division **Animal Sciences**

First Place

Diya Mehta Environmental Effects on the Embryonic Development of Sea

Urchins

Longmont Flagstaff Academy

Second Place

Grace Marmorstein 8th grade

The Insect Repellent Properties of Nepetalactone

Challenge School Denver

Third Place

Grace Jones 7th grade

I'm Not Yoking Around: Evaluating How the Food That

Chickens Eat Affect The Width of The Egg Shell

Wray Jr/Sr High School Wray

Honorable Mention

Ayra Memon 7th grade

Bioluminescence in Pyrocystis Fusiformis

Crescent View Academy Aurora

Honorable Mention

Vivian Wolkow 6th grade

Does the Tail Remember What the Head Saw?

North Middle School Colorado Springs

Senior Division **Animal Sciences**

First Place

Marissa Martinez 12th grade

The Efficacy of Abiotic/Biotic Factors and Trap Design for

Effective Capture of Invasive American Bullfrog

Monte Vista High Schoolg Monte Vista

Second Place

Zoey Montoya 10th grade Everett Ediger 11th grade

How Qualities of Soil Affect Where Aphonopelma Hentzi

Burrows in the Colorado Grassland

La Junta Jr/Sr High School La Junta

Third Place

Harrison Ruleman 12th grade

Do Snakes Avoid Certain Colors of Light?

Evergreen High School Evergreen

Junior Division Behavioral & Social Sciences

First Place

Sunand Bhandaram 7th grade Do Phones Amongst Middle Schoolers Affect Their Grades? Campus Middle School Greenwood Village

Second Place

Ryler Horansky 8th grade Liam Yee 8th grade

Does The Student-Teacher Ratio in Middle School Affect How Connected Students Feel To Their Teachers?

Horizons K-8 School Boulder

Third Place

Samantha Goetz 6th grade

How Childproof Are Medication Bottles?

St. Peter Catholic School Monument

Nederland

Honorable Mention

Ling-Ling Ryan 8th grade How Do Gender and Age Affect the Legibility of Handwriting? Summit Middle Charter School Boulder

Senior Division Behavioral & Social Sciences

First Place

Elise Brodsky 12th grade The Effects of Perpatrator Race and Gender on the Reliability of **Evewitness Accounts**

Nederland Middle-Senior High School

Second Place

Cadence Casey 9th grade

The Effects of Peer Pressure in Social Media

SkyView Academy Highlands Ranch

Third Place

Evelyn Seevers 9th grade Analyzing Data of Data Analysis of Analyzed Data About

Exoplanets

Conifer High School Conifer

Honorable Mention

11th grade Asia Alarid

Neuron My Mind: Analysis of Different Brain Altering

Substances on Student Performance

Monte Vista High School Monte Vista

Junior Division Biomedical & Health Sciences

First Place

Emma Beeby 8th grade The Effect of Stress on the Amount of Carbon Dioxide Exhaled Skinner Middle School Denver

Second Place

Kapil Bhandaram 7th grade Is There A Relationship Between Meditation and Muscle Reaction Time?

Campus Middle School Greenwood Village

Third Place

Lauren Gdanitz 8th grade Scarlett Paulson 8th grade Applying Ionizing Radiation to DNA: Determining the

Effectiveness of Different Protection Methods Against Ionizing Radiation

Wray Jr/Sr High School Wray

Honorable Mention

Terra McClure 7th grade

Oh Snap!

Rocky Ford Jr/Sr High School Rocky Ford

Senior Division Biomedical & Health Sciences

First Place

Aditi Avinash 11th grade Model Validation and Preclinical Testing of Digestive Enzymes for Gluten Breakdown

Littleton

Rock Canyon High School

Second Place

11th grade Jessie Hsu

Predicting Patient Disability in MS from MRI Brain

Abnormalities Using Machine Learning

Fairview High School Boulder

Third Place

Angelina Wang 10th grade

The Bowman-Birk Inhibitor: The Peptide with Potential Improvement for the Oral Delivery of Insulin

Fairview High School Boulder

Junior Division Chemistry

First Place

8th grade Arath Carrazco

Amount of Caffeine in Coffee

Wiggins Middle School Wiggins

Second Place

Jocelvn Kramer 6th grade The Exodus of Ca+: Does Container Material Affect Calcium Levels in Milk?

Good Shepherd Catholic School Denver

Third Place

Tami Torgler 8th grade

May the Force Be with You

Sargent Junior High School Monte Vista

Honorable Mention

River Wilson 6th grade

The Magnificent Mastication Mechanism

Lamar Middle School Lamar

Honorable Mention

Maya Rokhlenko 7th grade 7th grade Olive Spohn

Water = Bad: Your Solution To Not Seeing in Rain

Flagstaff Academy Longmont

Senior Division Chemistry

First Place

Augustus Miller 11th grade Synthesizing Cellulose Acetate and Paper-Based Plastic from Cellulose Derivatives to Produce a Biodegradable 3D Printable Filament

Monte Vista High School Monte Vista

Second Place

Daniel Saeb 11th grade
Investigating How Hydrogel Connectivity Influence Their
Mechanical Properties

Boulder High School Boulder

Third Place

Victoria Balleau 12th garde
The Effectiveness and Toxicity of Various Chemicals When

Removing Aerosol Oil-Based Spray Paints

Evergreen High School Evergreen

Junior Division Earth & Environmental Sciences

First Place

Tyler Wise 8th grade

Does Crop Residue Affect Soil Water Retention

Liberty School Joes

Second Place

Mathangi Kurup 8th grade
The Effect of Microalgae Grown in Different Concentrations of

Liquid Carbon on Atmospheric CO2 Levels

Challenge School Denver

Third Place

Kaycee Clark 7th grade
Putting Down Roots: The Study of How Poaceae Roots Affect

Water Erosion

Wray Jr/Sr High School Wray

Honorable Mention

Grace Xue 8th grade

Using C. elegans To Determine Toxicity of Marshall Fire
Summit Middle Charter School Boulder

Honorable Mention

Varun Velmurugan 7th grade Risk Assessment of Fluoride Contamination in Water: A Study

Using Brine Shrimp Model

Campus Middle School Greenwood Village

Senior Division Earth & Environmental Sciences

First Place

Jacob Ho 11th grade

How Abnormally Dry and Windy Were Days with Fires in Colorado's Front Range from 1984-2021? Towards Identifying Fire-Predictors for a Machine Learning Modeling System

Fairview High School

view riigh behoof

Second Place

Minna Most 12th grade Teddy Blum 12th grade

Environmental Changes and the Effects of the SAM on Coccolithophores in the Southern Ocean

Monarch High School Louisville

Third Place

Landon Hartman 12th grade

Economic Impacts of Wolf Populations on Livestock Ranching

and Big Game Hunting in the Northern Rockies

Evergreen High School Evergreen

Honorable Mention

Joshua Ho 11th grade The Effects of Dissolved Organic Matter (DOM) on Emiliania Huxleyi

Fairview High School Boulder

, Honorable Mention

Cami Wolkow 9th grade

Isolation of Fungi Capable of Antibiotic Bioremediation

Palmer High School Colorado Springs

Junior Division Energy

First Place

Aanshi Shah 8th grade
Make Some Noise! An Innovative Method to Produce Electricity
Using Sound

Thunder Vista P-8 School Broomfield

* Second Place

Advait Jadhav 6th grade

Sweat It Out, The Green Way!

Chinook Train Elementary School Colorado Springs

Third Place

Vikram Raju 8th grade

Energenius: Clean Energy on the GO

Aurora Quest K-8 School Aurora

Honorable Mention

Euan Shorkey 8th grade

Embouchure Energy

Colorado Early Colleges Fort Collins

Senior Division Energy

First Place

Natalie Muro 9th grade

Buoy Wave Energy Converters Capture of Ocean Wave Energy

Palmer High School Colorado Springs

Second Place

Wilson Moyer 12th grade Applying Machine Learning to Forecast Solar Production and Reduce Reliance on Fossil Fuels

Lakewood High School Lakewood

Third Place

Boulder

* Shrey Rohilla 10th grade

Electrify Your Step - The Next Stride: Converting Foot Traffic

into Renewable Energy Using Piezoelectric Transducers

The Classical Academy Colorado Springs

Honorable Mention

Keegan Gomez 12th grade

Micro-renewable Energy

Centaurus High School Lafayette

> Junior Division Engineering

First Place

Charlie Danko 8th grade

An Affordable Robot for Dangerous Factories

Flagstaff Academy Longmont

Second Place

David "Bear" Kent V 8th grade The Super Speaker: Using Digital Signal Processing To Improve

Low-Quality Speakers

Eagleview Middle School Colorado Springs

Third Place

Cuinn Archer 7th grade

Colorado Air Conditioning

Mancos Middle School Mancos

Honorable Mention

Patrick Thomas 8th grade

Volatus Veritas: The Examination of Aircraft Wing Shape

According To Two Different Speed Variables

Home School Delta

Honorable Mention

Morgan Drullinger 6th grade Combining TPU and PLA to Make a Better 3D Printer Filament

Liberty School

Senior Division Engineering

First Place

Nathaniel Ellis 11th grade

MOON-OPOLY II: Employing Additive Manufacturing

Technology for Lunar Construction with Waterless Concrete

Durango High School Durango

Second Place

Rhvs Hanson 12th grade

The View From Above, Designing a High Power Rocket Glider to Expand Options for SAR, Mapping, and Military Applications Conifer High School Conifer

Third Place

Geo Raguraman 11th grade

Regeneratus: An Adaptive, Regenerative Protection Suit for All

Law Enforcement and Armed Personnel

Discovery Canyon High School Colorado Springs

Honorable Mention

John Butler 9th grade

Pecker Protector Egg Defender

West Grand High School Kremmling **Honorable Mention**

Kenneth Zittel 11th grade

R.O.T. Slide

Central High School Pueblo

> Junior Division **Environmental Engineering**

First Place

Zoe Wang 8th grade

Recycling by Zapping: Recyclability and Efficiency of Recycling

Different Polvesters

Summit Middle Charter School Boulder

Second Place

Toshiro Nagafuji 8th grade

Alternatives to Sand in Concrete

The Logan School Denver

Third Place

8th grade Theodore Chastang

Using Green Roofs to Absorb Floodwaters

Summit Middle Charter School Boulder

Honorable Mention

Bode Monahan 6th grade

Air Pollution Detection System

Liberty School Joes

> **Senior Division Environmental Engineering**

First Place

Ella Seevers 12th grade Cole Gropp 12th grade

Energy Efficient Cooling of Buildings in the Mountains

Conifer High School Conifer

Second Place

Amrita Saini 11th grade

Investigating Natural Hydrogels to Sustain Bioluminescent

Algae for Sustainable Lighting and CO2 Removal

Peak to Peak Charter School Lafayette

Third Place

Alexander Zhang 10th grade 10th grade Stella Laird

Reprint: Closed-Loop Materials Flow in Additive Manufacturing Boulder

Fairview High School

Junior Division Mathematics & Computer Sciences

First Place

Liam Griffin 7th grade

Running Low on Water: Formula for the Future

Sargent Junior High School Monte Vista

Second Place

* Helen Wan 8th grade Measuring the Particulate Matter in Air Quality with Raspberry

Challenger Middle School Colorado Springs

	Grand Award
Third Place Lucca Tumbush Seth Wilson	8th grade 8th grade
Friend/Foe Light Eagleview Middle School	Colorado Springs
Honorable Mention Aidan McGuire How Does Background Clutter Affect Images St. Peter Catholic School	7th grade age Recognition Monument
Honorable Mention Daniel Joshua Pattern Detection i+6/8*n Rubik's Cubes Southern Hills Middle School	8th grade Boulder
Senior Division	
Mathematics & Comput First Place Margaret Arthur A Novel Phosphosite Localization Approach Phosphoprotein Mass Spectra and Tempor Fairview High School	11th grade
Second Place Michael Gao Long Short-term Memory Recurrent Neur Strategy for Designing Targeted Antibiote Fairview High School	
Third Place Liam Sweeney American Sign Language Translator Centaurus High School	12th grade Lafayette
Junior Divisio	
Micro & Molecular	Biology
First Place Lilly Hirsch How Well Do Disinfectants Work?	7th grade
Foundations Academy	Brighton
Second Place Piper Reitz Inflection Reflection: An Inquiry on Antib Lamar Middle School	7th grade viotic Resistance Lamar
Third Place Trista Hartman	8th grade
Cleaning My School, One Bacterium At A Hi-Plains School	
Honorable Mention Makayla Milligan Does the Environment Matter? Cardinal Community Academy	8th grade Keenesburg
Honorable Mention Connor Knight	7th grade

Disinfecting with Boiling Water: Does It Make Objects Safe?

Corwin International Magnet School

Senior Division Micro & Molecular Biology

First Place

Kylie Berg 11th grade

Effect of Ionic Zinc Availability on the Replication of Human

Mammary Epithelial Carcinoma Cells

Fairview High School Boulder

Second Place

*Vanya Lavu 10th grade

Am I Effective?

The Classical Academy Colorado Springs

Third Place

Armaan Gill 10th grade Confirming E. coli Transformations Using PCR Assay Tests and

Electrophoresis

Lamar High School Lamar

Honorable Mention

Max Montoya 9th grade
Terrific Tardigrades

Ignacio High School

. . . .

Ignacio

Junior Division Physics & Astronomy

First Place

Lexi Oder 8th grade

How Does Asymmetry Affect Human Optics?

Summit Middle Charter School Boulder

Second Place

Fischer Robbins 8th grade

The Affects of Ski Wax

Summit Middle Charter School Boulder

Third Place

Hayden Forst 6th grade

From Ignition, Will Cotton, Wool or Polyester Burn the

Longest?

Dove Creek Middle School Dove Creek

Honorable Mention

Evelyn Lapp 6th grade

The Force Is Strong with This One

Brush Middle School Brush

Senior Division Physics & Astronomy

First Place

Abigail Ross 12th grade

Detecting Flares (Part 5)

Lamar High School Lamar

Second Place

Alexandra Flint 12th grade

Effect of Different Rover Wheel Materials on Triboelectric

Charge of Lunar Simulant Dust Particles

Peak to Peak Charter School Lafayette

Third Place

Parker Stone 12th grade
Bailey Link 12th grade
Performance of Pyramidal Airfoils in an Oscillating Wind

Chamber

Brush High School Brush

Honorable Mention

Addison Mondragon 9th grade Flourenheit: Does the Type of Flour Effect Its Flammability?

Monte Vista High School Monte Vista

Junior Division Plant Sciences

First Place

Levi Goncharov 8th grade

Ascorbic Acid In Leaves As A Method of Determining Air

Quality

Challenge School Denver

Second Place

Tessa Piñeiro 6th grade Plentiful Waterful: Which Propagation Solution Helps Plants Grow?

Good Shepherd Catholic School Denver

Third Place

Shary Batiz 6th grade

Vita-Grow?

Alta Vista Charter School Lamar

Honorable Mention

Paisley Wiersma 6th grade Ashlyn Mosher 6th grade

How Fast Does Corn Mold?

Genoa-Hugo School Hugo

Senior Division Plant Sciences

First Place

Carlos Ochoa-Marquez 12th grade

The Effect of Heavy Metal Toxicity on Solanum tuberosum, Cucurbita pepo, Medicago sativa, and Capsicum annuum Plants Inoculated with Mycorrhizae

Monte Vista High School Monte Vista

Second Place

Naomi Kruse 9th grade

Finding Ferns: Defining the Microclimate That Enables Gametophyte Growth in the Santa Monica Mountains

Schullandheim Home School Colorado Springs

Third Place

Hannah Shelton 10th grade
Warning! High Fire Danger! Observing the Relationship
between the Fuel Moisture Levels of Pinyon Pine and Sagebrush
to Observed Precipitation Levels
Centauri High School La Jara

Colorado Science & Engineering Fair

Elemer Bernath Memorial Technical Writing Award

Mathangi Kurup

8th grade

certificate

Challenge School Denver

The Effect of Microalgae Grown in Different Concentrations of

Liquid Carbon on Atmospheric CO2 Levels

Grace Xue

8th grade

certificate

Summit Middle Charter School Boulder

Using C. elegans To Determine Toxicity of Marshall Fire

Kaycee Clark

7th grade

\$100, certificate

Wray Jr/Sr High School

Wray

Putting Down Roots: The Study of How Poaceae Roots Affect

Water Erosion

Poster Art Contest

Zoey Montoya

10th grade

\$100, certificate

La Junta Jr/Sr High School

La Junta

Ralph Desch Memorial Technical Writing Award

Margaret Arthur 11th grade

certificate

Fairview High School Boulder

A Novel Phosphosite Localization Approach using Tandem Phosphoprotein Mass Spectra and Temporal Dilated Networks

Marissa Martinez

certificate

Monte Vista High School Monte Vista

The Efficacy of Abiotic/Biotic Factors and Trap Design for

Effective Capture of Invasive American Bullfrog

Alexander Zhang 10th grade

Stella Laird

10th grade

12th grade

\$100, certificate

Boulder

Fairview High School Reprint: Closed-Loop Materials Flow in Additive Manufacturing

Student Choice Award

Patrick Thomas 8th grade

\$100, certificate

Home School Delta

Volatus Veritas: The Examination of Aircraft Wing Shape

According To Two Different Speed Variables

John Butler 9th grade

\$100, certificate

West Grand High School Kremmling

Pecker Protector Egg Defender

Pioneers of Science

Burt Ratan

Chase Buron 7th grade

\$50, certificate, poster of pioneer scientist

Vail Mountain School Vail Saved By the Light

Dian Fossey Vivian Wolkow 6th grade \$50, certificate, poster of pioneer scientist Colorado Springs North Middle School Does the Tail Remember What the Head Saw? Donna Theo Strickland Lexi Oder 8th grade \$50, certificate, poster of pioneer scientist Summit Middle Charter School Boulder How Does Asymmetry Affect Human Optics? Elizabeth Helen Blackburn Terra McClure 7th grade \$50, certificate, poster of pioneer scientist Rocky Ford Rocky Ford Jr/Sr High School Oh Snap! George Tchobanoglous Bode Monahan 6th grade \$50, certificate, poster of pioneer scientist Liberty School Joes Air Pollution Detection System Jack Kilby Berkely Ulibarri 8th grade \$50, certificate, poster of pioneer scientist St. John the Evangelist Catholic Loveland Using Probability To Model Radioisotope Dating James Patrick Allison Jaylee Rodriques 8th grade \$50, certificate, poster of pioneer scientist Sargent Junior High School Monte Vista Rubby, Rub, Dub: What's in Your Tub? John Goodenough Jocelyn Kramer 6th grade \$50, certificate, poster of pioneer scientist Good Shepherd Catholic School Denver The Exodus of Ca+: Does Container Material Affect Calcium Levels in Milk? Leon Festinger Eliana Feit 8th grade \$50, certificate, poster of pioneer scientist Summit Middle Charter School Boulder Grip Strength: Increase Amount Luther Burbank Tenleigh Lorenzini 8th grade \$50, certificate, poster of pioneer scientist Wiggins Middle School Wiggins Light IT grow Mary Ainsworth 8th grade William Walker \$50, certificate, poster of pioneer scientist Monte Vista Middle School Monte Vista

Is This for a Grade?

8th grade

Monte Vista

What Are We Really Drinking? Wangari Muta Maathai Adam Ouattara 7th grade \$50, certificate, poster of pioneer scientist La Junta Jr/Sr High School La Junta Fires in the Comanche Grasslands Military **United States Air Force Reserve Officer Training** Corps Air Force ROTC Award Patrick Thomas certificate, over-the-shoulder sling pack, power bank charger, dog tag USB flash memory drive, dual USB car charger Home School Volatus Veritas: The Examination of Aircraft Wing Shape According To Two Different Speed Variables Kane Schrock 6th grade certificate, over-the-shoulder sling pack, power bank charger, dog tag USB flash memory drive, dual USB car charger Arickaree School Anton Wind Tunnel Tests of Airfoil Performance Ersel Serdar 10th grade certificate, over-the-shoulder sling pack, power bank charger, dog tag USB flash memory drive, dual USB car charger Cherry Creek High School Greenwood Village Designing A More Efficient Altitude Compensating Rocket Nozzle Parker Stone 12th grade Bailey Link 12th grade certificate, over-the-shoulder sling pack, power bank charger, dog tag USB flash memory drive, dual USB car charger Brush High School Brush Performance of Pyramidal Airfoils in an Oscillating Wind Chamber **United States Navy & Marine Corps** Navy Science & Engineering Award Kane Schrock 6th grade letter of congratulations, certificate, ONR medallion Arickaree School Anton Wind Tunnel Tests of Airfoil Performance * Aidan McGuire 7th grade letter of congratulations, certificate, ONR medallion St. Peter Catholic School Monument How Does Background Clutter Affect Image Recognition Aanshi Shah 8th grade letter of congratulations, certificate, ONR medallion

Make Some Noise! An Innovative Method to Produce Electricity

Steven Chu

\$50, certificate, poster of pioneer scientist

Durae Naranjo

Sargent Junior High School

Thunder Vista P-8 School

Using Sound

Vikram Raju 8th grade same award Aurora Quest K-8 School Aurora Energenius: Clean Energy on the GO Rhys Hanson 12th grade letter of congratulations, ONR medallion, certificate, ONR medallion, & \$50 gift card (response required from winner to process payment) Conifer High School The View From Above, Designing a High Power Rocket Glider to Expand Options for SAR, Mapping, and Military Applications Ersel Serdar letter of congratulations, ONR medallion, certificate, ONR medallion, & \$50 gift card (response required from winner to process payment) Cherry Creek High School Designing A More Efficient Altitude Compensating Rocket Nozzle Alexandra Flint 12th grade letter of congratulations, ONR medallion, certificate, ONR medallion, & \$50 gift card (response required from winner to process payment) Peak to Peak Charter School Effect of Different Rover Wheel Materials on Triboelectric Charge of Lunar Simulant Dust Particles

Organizational Air & Waste Management Association Rocky Mountain States Section

Air & Waste Management Award

Juakin Sawatzky
\$100, certificate
Liberty School
Analysis of Mine Tailing Run-Off for Mine Tailings

Zoe Wang
\$200, certificate
Summit Middle Charter School
Recycling by Zapping: Recyclability and Efficiency of Recycling
Different Polyesters

Siena Parr 10th grade
Samantha Abate 10th grade

\$100, certificate

Dolores High School Dolores

Radon in Rural Colorado: The Not So Noble Gas

Carlos Ochoa-Marquez 12th grade

\$200, certificate

Broomfield

Monte Vista High School Monte Vista

The Effect of Heavy Metal Toxicity on Solanum tuberosum, Cucurbita pepo, Medicago sativa, and Capsicum annuum Plants Inoculated with Mycorrhizae

American Association of University Women

AAUW CO Award for Women in STEM

6th grade Jocelyn Kramer

\$100, certificate

Denver

Good Shepherd Catholic School The Exodus of Ca+: Does Container Material Affect Calcium

Levels in Milk?

9th grade

Cami Wolkow \$100, certificate

Palmer High School

Colorado Springs

Isolation of Fungi Capable of Antibiotic Bioremediation

American Industrial Hygiene Association, **Rocky Mountain Section**

Excellence in Protection of Occupational Health and Safety

Varun Velmurugan 7th grade

\$150, certificate

Campus Middle School Greenwood Village Risk Assessment of Fluoride Contamination in Water: A Study

Using Brine Shrimp Model

Siena Parr 10th grade Samantha Abate 10th grade

\$150, certificate

Dolores High School Dolores

Radon in Rural Colorado: The Not So Noble Gas

American Institute of Chemical Engineers, **Rocky Mountain Section**

Excellence in Chemical Engineering Award

Anntheylea Bachicha 7th grade

\$150, certificate

Goodnight School Pueblo

To Filter or Not To Filter

Benjamin Bagelman 8th grade Dominic Osterholt 8th grade

\$200, certificate

Boulder Friends School

Enchanted Sand: A Device To Turn Sand into a Fluidized Bed

Autumn Schulz 9th grade

\$150, certificate

Ignacio High School Ignacio

Presence of PFA's in Colorado Water

12th grade Ella Seevers

12th grade Cole Gropp

\$200, certificate

Conifer High School Conifer

Energy Efficient Cooling of Buildings in the Mountains

American Statistical Association Colorado/Wyoming Chapter

David Young Memorial Award

Parker Mitchell 7th grade

\$200, certificate, student membership in the American

Statistical Association, acknowledgment at chapter spring

meeting and on chapter web site

Sargent Junior High School Monte Vista

What Are You Breathing? Radon Levels in Schools

10th grade Angelina Wang

same award

Fairview High School Boulder

The Bowman-Birk Inhibitor: The Peptide with Potential

Improvement for the Oral Delivery of Insulin

American Vacuum Society Rocky Mountain Chapter

Excellence in Physical Sciences & Engineering Award

Aanshi Shah

8th grade

\$50, certificate, \$50 matching award to teacher/sponsor

Thunder Vista P-8 School Broomfield Make Some Noise! An Innovative Method to Produce Electricity

Using Sound

Toshiro Nagafuji 8th grade

\$100, certificate, \$100 matching award to teacher/sponsor

The Logan School Denver

Alternatives to Sand in Concrete

Nathaniel Ellis 11th grade

\$50, certificate, \$50 matching award to teacher/sponsor

Durango High School Durango

MOON-OPOLY II: Employing Additive Manufacturing

Technology for Lunar Construction with Waterless Concrete

\$100, certification, \$100 matching award to teacher/sponsor

Fairview High School Boulder

Skin PT: Pressure and Temperature Sensors for Electronic Skin

ASM International

ASM Materials Education Foundation Award

Ren Richards 7th grade

\$100, certificate

Hi-Plains School Seibert

Ice, Ice, Baby

Kate Guengerich 7th grade

\$150, certificate

Peak to Peak Charter School Lafayette

Infill Percentage and Strength to Weight Ratio of 3D Printed Parts

Broadcom Foundation

Coding with Commitment Award

* Helen Wan 8th grade certificate, \$250 gift certificate, Raspberry Pi Pico kit Challenger Middle School Colorado Springs Measuring the Particulate Matter in Air Quality with Raspberry

Colorado Biology Teachers Association

CBTA Best Biology Project Award

Vivian Wolkow 6th grade \$100, certificate North Middle School Colorado Springs

Does the Tail Remember What the Head Saw?

Grace Marmorstein 8th grade

\$150, certificate

Challenge School Denver

The Insect Repellent Properties of Nepetalactone

Marissa Martinez 12th grade

\$150, certificate

Monte Vista High School Monte Vista

The Efficacy of Abiotic/Biotic Factors and Trap Design for

Effective Capture of Invasive American Bullfrog

Aditi Avinash 11th grade

\$200, certificate

Rock Canyon High School Littleton

Model Validation and Preclinical Testing of Digestive Enzymes for Gluten Breakdown

Colorado Bioscience Institute

Future of Life Sciences Award

Emma Beeby 8th grade

\$25, certificate

Skinner Middle School Denver

The Effect of Stress on the Amount of Carbon Dioxide Exhaled

Aditi Avinash 11th grade \$75, certificate, student will be featured in the Institute's

"Success Stories" in print, online, and on social media

Rock Canyon High School Littleton

Model Validation and Preclinical Testing of Digestive Enzymes for Gluten Breakdown

Colorado Chemistry Teachers Association

CCTA Chemistry Award

River Wilson 6th grade

\$150, certificate

Lamar Middle School Lamar

The Magnificent Mastication Mechanism

Victoria Balleau 12th garde

\$150, certificate

Evergreen High School

The Effectiveness and Toxicity of Various Chemicals When

Removing Aerosol Oil-Based Spray Paints

Colorado Environmental Health Association

Environmental Health Award

Parker Mitchell 7th grade

\$75, certificate

Sargent Junior High School Monte Vista

What Are You Breathing? Radon Levels in Schools

Autumn Schulz 9th grade

\$150, certificate, invitation to exhibit at the CEHA Annual

Educational Conference (valued at \$400)

Ignacio High School Ignacio

Presence of PFA's in Colorado Water

Colorado Foundation for Agriculture

Jack Fenwick Award for Agricultural Science

* Ayush Vispute 8th grade

\$50, certificate

Mountain Ridge Middle School Colorado Springs

Investigating Alternate Treatments of Acid Rain

Alora Dible 8th grade

same award

Liberty School Joes

Dust in the Wind: A Wind Erosion Analysis

Carlos Ochoa-Marquez 12th grade

same award

Monte Vista High School Monte Vista

The Effect of Heavy Metal Toxicity on Solanum tuberosum, Cucurbita pepo, Medicago sativa, and Capsicum annuum Plants

Inoculated with Mycorrhizae

12th grade

Landon Hartman same award

Evergreen High School Evergreen

Economic Impacts of Wolf Populations on Livestock Ranching and Big Game Hunting in the Northern Rockies

Colorado Medical Society

CMS Educational Foundation Award

Kapil Bhandaram 7th grade \$100, invitation to the winners and their parents to exhibit at the Colorado Medical Society Annual Meeting and attendance at the

Presidential Inaugural Dinner with a paid overnight stay

Campus Middle School Greenwood Village

Is There A Relationship Between Meditation and Muscle Reaction Time?

Aditi Avinash 11th grade

\$100, invitation to the winners and their parents to exhibit at the Colorado Medical Society Annual Meeting and attendance at the

Presidential Inaugural Dinner with a paid overnight stay

Rock Canyon High School Littleton

Model Validation and Preclinical Testing of Digestive Enzymes for Gluten Breakdown

Best Earth Science Award

Karleigh Kinn 6th grade

\$35, mineral specimen, certificate, book

St. Columba Catholic School Durango

Meteor Impact 101

Alora Dible 8th grade

\$50, mineral specimen, certificate, book

Liberty School Joes

Dust in the Wind: A Wind Erosion Analysis

Colorado Mycological Society

Excellence in Mycological Research Award

Makenzie Consaul 8th grade

\$25, CMS membership, certificate, signed copy of Vera

Evenson's "Rocky Mountain Mushrooms"

Sargent Junior High School Monte Vista

The Power of Pantego?

* Cami Wolkow 9th grade

\$50, CMS membership, certificate, signed copy of Vera

Evenson's "Rocky Mountain Mushrooms"

Palmer High School Colorado Springs

Isolation of Fungi Capable of Antibiotic Bioremediation

Carlos Ochoa-Marquez 12th grade

\$100, CMS membership, certificate, signed copy of Vera

Evenson's "Rocky Mountain Mushrooms"

Monte Vista High School Monte Vista

The Effect of Heavy Metal Toxicity on Solanum tuberosum, Cucurbita pepo, Medicago sativa, and Capsicum annuum Plants

Inoculated with Mycorrhizae

Colorado Native Plant Society

Colorado Native Plant Society Award

Kaycee Clark 7th grade

\$100, certificate, 1-year membership to Colorado Native

Plant Society, book on Colorado native plants

Wray Jr/Sr High School Wray

Putting Down Roots: The Study of How Poaceae Roots Affect

Water Erosion

Carlos Ochoa-Marquez 12th grade

\$200, certificate, 1-year membership to Colorado Native

Plant Society, book on Colorado native plants

Monte Vista High School Monte Vista

The Effect of Heavy Metal Toxicity on Solanum tuberosum, Cucurbita pepo, Medicago sativa, and Capsicum annuum Plants

Inoculated with Mycorrhizae

Colorado Section of the American Chemical Society

ACS Chemistry Award

Tymbri Priestley 6th grade

\$50, certificate

Mancos Middle School Mancos

Key Leavening Agents in Baking

Skyelyn Lefever 8th grade

same award

Peetz Jr/Sr High School Peetz

Gel Electrophoresis

Maya Rokhlenko 7th grade

Olive Spohn 7th grade

same award to each student

Flagstaff Academy Longmont

Water = Bad: Your Solution To Not Seeing in Rain

Emma Smith 6th grade

\$75, certificate

Mancos Middle School Mancos

Apple Rot Test

Jocelyn Kramer 6th grade

\$125, certificate

Good Shepherd Catholic School Denver

The Exodus of Ca+: Does Container Material Affect Calcium

Levels in Milk?

Arath Carrazco 8th grade

\$150, certificate

Wiggins Middle School Wiggins

Amount of Caffeine in Coffee

*Natalie Tinoco 10th grade

\$50, certificate

Miami Yoder High School Rush

Cleaning Products and Their Effects on Household Surfaces

Victoria Balleau 12th garde

same award

Evergreen High School Evergreen

The Effectiveness and Toxicity of Various Chemicals When

Removing Aerosol Oil-Based Spray Paints

Emilio Martinez 10th grade

\$75, certificate

Alamosa High School Alamosa

Project SP-8 (Sabatier Process to Infinity)

Augustus Miller 11th grade

\$125, certificate

Monte Vista High School Monte Vista Synthesizing Cellulose Acetate and Paper-Based Plastic from

Synthesizing Cellulose Acetate and Paper-Based Plastic from Cellulose Derivatives to Produce a Biodegradable 3D Printable

Filament

Daniel Saeb 11th grade

\$150, certificate

Boulder High School Boulder

Investigating How Hydrogel Connectivity Influence Their Mechanical Properties

Colorado State University College of Agricultural Sciences

Innovations in the Science of Agriculture Award

*Ayush Vispute 8th grade

\$500, certificate

Mountain Ridge Middle School Colorado Springs

Investigating Alternate Treatments of Acid Rain

Zoey Montoya

7th grade Everett Ediger \$500, certificate Wray Jr/Sr High School Wray \$100, certificate I'm Not Yoking Around: Evaluating How The Food That La Junta Jr/Sr High School Chickens Eat Affect The Width of The Egg Shell How Qualities of Soil Affect Where Aphonopelma Hentzi Burrows in the Colorado Grassland Valerie Goodland 11th grade \$500, certificate

11th grade

Littleton

9th grade

Kremmling

Colorado State University Monte Vista **Department of Chemistry** You're Fired: An Analysis of Fire on Soil Sterilization and

Excellence in Chemistry Award

10th grade

11th grade

La Junta

Gwendolyn Hohl 7th grade Joe White 7th grade \$150, certificate Genoa-Hugo School Hugo

Does pH Affect How Fast Water Freezes?

Ainsley Soleta 12th grade Luke Ferguson 12th grade \$150, certificate Brush High School Brush

Tensile Strength of Nylon 6, 10

Colorado State University Colorado Natural Heritage Program

Model Validation and Preclinical Testing of Digestive Enzymes

Grace Jones

Monte Vista High School

Rock Canyon High School

for Gluten Breakdown

West Grand High School

Pecker Protector Egg Defender

Hydrophobicity

Aditi Avinash

John Butler

\$500, certificate

\$500, certificate

CNHP Conservation Award

Kaycee Clark 7th grade pint glass, Wetlands of Colorado guidebook, certificate Wray Jr/Sr High School Wray Putting Down Roots: The Study of How Poaceae Roots Affect Water Erosion

Landon Hartman 12th grade pint glass, Wetlands of Colorado guidebook, certificate Evergreen High School Evergreen Economic Impacts of Wolf Populations on Livestock Ranching and Big Game Hunting in the Northern Rockies

Colorado State University Department of Agricultural Biology

Agricultural Biology Award

Grace Marmorstein 8th grade \$100, certificate Challenge School Denver The Insect Repellent Properties of Nepetalactone Tyler Wise 8th grade \$100, certificate Liberty School Joes Does Crop Residue Affect Soil Water Retention

Naomi Kruse 9th grade \$100, certificate

Schullandheim Home School Colorado Springs Finding Ferns: Defining the Microclimate That Enables Gametophyte Growth in the Santa Monica Mountains

Colorado State University Dept. of Horticulture & Landscape Architecture

Excellence in Horticulture Award

Levi Goncharov 8th grade \$100, certificate

Challenge School Denver Ascorbic Acid In Leaves As A Method of Determining Air Quality

Theodore Chastang 8th grade

\$100, certificate

Summit Middle Charter School Boulder

Using Green Roofs to Absorb Floodwaters

*Naomi Kruse 9th grade

\$100, certificate

Schullandheim Home School Colorado Springs Finding Ferns: Defining the Microclimate That Enables Gametophyte Growth in the Santa Monica Mountains

Carlos Ochoa-Marquez 12th grade

\$100, certificate

Monte Vista High School Monte Vista

The Effect of Heavy Metal Toxicity on Solanum tuberosum, Cucurbita pepo, Medicago sativa, and Capsicum annuum Plants Inoculated with Mycorrhizae

Colorado State University, Energy Institute

Excellence in Energy Achievement Award

Wilson Moyer 12th grade

\$250, certificate

Lakewood High School Lakewood Applying Machine Learning to Forecast Solar Production and Reduce Reliance on Fossil Fuels

Colorado Veterinary Medi		Little Shop of Physi	
. Veterniary Science	Award	Matthew McCausland Memor	rial Award
* Vivian Wolkow	6th grade	Rhett Taylor	8th grade
\$100, certificate		science equipment/instruments	
North Middle School	Colorado Springs	Centauri Middle School	La Jara
Does the Tail Remember What the Hea	d Saw?	Battle of the Tape: Which Tape Has the Str	ongest Tensile
Veterniary Science	Award	and Adhesive Strength?	
Harrison Ruleman	12th grade	Matthew McCausland Memor	rial Award
\$100, certificate	Č	Kane Schrock	6th grade
Evergreen High School	Evergreen	science equipment/instruments	Č
Do Snakes Avoid Certain Colors of Lig	ht?	Arickaree School	Anton
Colorado-Wyoming Societ	v of American	Wind Tunnel Tests of Airfoil Performance	
Foresters	v	Matthew McCausland Memor	rial Award
Excellence in Forestry Res	roarch Award	Aanshi Shah	8th grade
Adam Ouattara	7th grade	science equipment/instruments	C
\$200, certificate	/ III grade	Thunder Vista P-8 School	Broomfield
La Junta Jr/Sr High School	La Junta	Make Some Noise! An Innovative Method t	o Produce
Fires in the Comanche Grasslands	La Junta	Electricity Using Sound	
	roamah Arvand	Matthew McCausland Memor	rial Award
Excellence in Forestry Res	11th grade	Parker Stone	12th grade
same award	11th grade	Bailey Link	12th grade
	Monte Vista	science equipment/instruments	C
Monte Vista High School You're Fired: An Analysis of Fire on So		Brush High School	Brush
Hydrophobicity	ni Steritization ana	Performance of Pyramidal Airfoils in an O	scillating Wind
	l _v ,	Chamber	_
Gromko Fami		Matthew McCausland Memor	rial Award
Gerald Gromko Memor		Keegan Gomez	12th grade
Ersel Serdar	10th grade	science equipment/instruments	_
\$250, certificate	C 137'11	Centaurus High School	Lafayette
Cherry Creek High School	Greenwood Village	Micro-renewable Energy	
Designing A More Efficient Altitude Co Nozzle	mpensating коскеt	Lockheed Martin	
Institute of Electrical and	l Electronics	Lockheed Martin Aerospac	e Award
		Vikram Raju	8th grade
Engineers, High Plair	is Section	\$150, certificate	C
IEEE Award		Aurora Quest K-8 School	Aurora
Charlie Danko	8th grade	Energenius: Clean Energy on the GO	
\$125 cash card, certificate		Lockheed Martin Aerospac	e Award
Flagstaff Academy	Longmont	Nathaniel Ellis	11th grade
An Affordable Robot for Dangerous Fa		\$350, certificate	Č
IEEE Award		Durango High School	Durango
Margaret Arthur	11th grade	MOON-OPOLY II: Employing Additive Me	
\$175cash card, certificate		Technology for Lunar Construction with W	
Fairview High School	Boulder	Morrow Family	
A Novel Phosphosite Localization Appr		Dental & Forensics Av	vard
Phosphoprotein Mass Spectra and Tem	poral Dilated	Elise Brodsky	12th grade
Networks		Nederland Middle-Senior High	Nederland
Lemelson Found	ation	School	rederiand
Lemelson Early Inven	tor Prize	The Effects of Perpatrator Race and Gende	er on the
Justin Bendixson	8th grade	Reliability of Eyewitness Accounts	
Myles Marhofer	8th grade	Dental & Forensics Aw	vard
\$100 (response required from winner to	process), certificate	River Wilson	6th grade
Pueblo School for Arts & Science-	Pueblo	Lamar Middle School	Lamar
Fulton Heights		The Magnificant Mastication Mechanism	Lamai

The Magnificent Mastication Mechanism

Driver Safety Tech

	peciai Award	is Press Release	
Dental & Forensics Aw	ard	Rocky Mountain Associatio	on of Geologists
Terra McClure	7th grade	Excellence in Earth Scien	_
Rocky Ford Jr/Sr High School	Rocky Ford	Sylvia Daugherty	8th grade
Oh Snap!		\$200, certificate	\$ 112 & 2 112 2
National Centers for Enviro	nmental	Sargent Junior High School	Monte Vista
Information		Fuels of the Future	
NCEI Award of Scientific Ach	niovomont	Excellence in Earth Scien	nces Award
Alora Dible	8th grade	Keegan Gomez	12th grade
cash award provided by an annonymous do		\$200, certificate	1201 8100
Liberty School	Joes	Centaurus High School	Lafayette
Dust in the Wind: A Wind Erosion Analysis	3008	Micro-renewable Energy	J
National Geographic So	cioty	Excellence in Earth Scien	nces Award
	•	Siena Parr	10th grade
That's Geography! Cultivating En	ipainy jor ine	Samantha Abate	10th grade
Earth Award		\$200, certificate	1001 81000
Minna Most	12th grade	Dolores High School	Dolores
Teddy Blum	12th grade	Radon in Rural Colorado: The Not So I	
\$100 (response required from winner to pr		Excellence in Earth Scien	
Monarch High School	Louisville	Wilson Moyer	12th grade
Environmental Changes and the Effects of t	he SAM on	\$400, certificate	12th grade
Coccolithophores in the Southern Ocean		Lakewood High School	Lakewood
Platte River Power Auth	ority	Applying Machine Learning to Forecas	
PRPA's Special Award for Energy	Efficiency &	and Reduce Reliance on Fossil Fuels	i Solar Troduction
Innovation		Rocky Mountain Water Enviro	nment Association
Vikram Raju	8th grade	Water Research A	
\$200, certificate		Ren Richards	7th grade
Aurora Quest K-8 School	Aurora	\$50, certificate	/ til glade
Energenius: Clean Energy on the GO		Hi-Plains School	Seibert
PRPA's Special Award for Energy	Efficiency &	Ice, Ice, Baby	Sciocit
Innovation	<i>50</i>	Water Research A	ward
Alex Mwangi Wachira	10th grade	Cassius Middlemist	7th grade
\$300, certificate	10 m Bruus	Carson Stone	7th grade
Central High School	Pueblo	\$75, certificate	/ III grade
Self-Powered Electric Cars		Brush Middle School	Brush
PRPA's Special Award for Envi	ironmental	Retain the Rain	Diusii
Responsibility		Water Research A	ward
Helen Wan	8th grade	Autumn Schulz	9th grade
\$200, certificate	om grade	\$75, certificate	7th grade
Challenger Middle School	Colorado Springs	Ignacio High School	Ignacio
Measuring the Particulate Matter in Air Qu	1 0	Presence of PFA's in Colorado Water	ignacio
Raspberry Pi	ailly with	Science Toy Magic	IIC
PRPA's Special Award for Envi	ironmental	·	
Responsibility		Chemistry CO2 & Greenhous	e das Reduction
Keegan Gomez	12th grade	Award	0.1
\$300, certificate	12th grade	Vikram Raju	8th grade
Centaurus High School	Lafayette	\$50, certificate	
Micro-renewable Energy	Larayette	Aurora Quest K-8 School	Aurora
		Energenius: Clean Energy on the GO	C D I A :
Regeneron		Chemistry CO2 & Greenhous	e Gas Keduction
Regeneron Biomedical Science		Award	
Margaret Arthur	11th grade	Sylvia Daugherty	8th grade
certificate, \$375 (response required from wi	nner to process	\$100, certificate	
navment)		Cargant Junior High Cahaal	Monto Vieto

Sargent Junior High School

Fuels of the Future

Monte Vista

payment)

Networks

Fairview High School

A Novel Phosphosite Localization Approach using Tandem Phosphoprotein Mass Spectra and Temporal Dilated

Chemistry CO2 & Greenhouse Gas R	eduction	Physics CO2 & Greenhouse Gas	Reduction Award
Award	cancilon	Keegan Gomez	12th grade
	12th anda	\$100, certificate	12th grade
Wilson Moyer \$50, certificate	12th grade	Centaurus High School	Lafayette
Lakewood High School	Lakewood	Micro-renewable Energy	Larayette
Applying Machine Learning to Forecast Solar Pr		Plant Sciences CO2 & Greenhor	use Gas Reduction
and Reduce Reliance on Fossil Fuels	ounction	Award	ise dus Reduction
Chemistry CO2 & Greenhouse Gas Ro	advation		(41 1.
•	eauciion	Pason Dible	6th grade
Award	44.4	\$50, certificate Liberty School	Joes
Amrita Saini	11th grade	The Effect of Organic Fertilizer on Corn	
\$100, certificate	T C 44		
Peak to Peak Charter School	Lafayette	Plant Sciences CO2 & Greenhou	ise Gas Reduction
Investigating Natural Hydrogels to Sustain Biolu		Award	
Algae for Sustainable Lighting and CO2 Remova		Teagan Bruchez	8th grade
Physics Classroom Demonstration A		\$100, certificate	77 11
Evelyn Lapp	6th grade	West Grand Middle School	Kremmling
\$50, certificate	D 1	Grass Matters!	α p 1 \cdots
Brush Middle School	Brush	Plant Sciences CO2 & Greenhor	ise Gas Reduction
The Force Is Strong with This One	4	Award	
Physics Classroom Demonstration A		Hannah Shelton	10th grade
Kane Schrock	6th grade	\$50, certificate	
\$100, certificate		Centauri High School	La Jara
Arickaree School	Anton	Warning! High Fire Danger! Observing	
Wind Tunnel Tests of Airfoil Performance	4	between the Fuel Moisture Levels of Pin	
Physics Classroom Demonstration A		Sagebrush to Observed Precipitation Le	
Natalie Muro	9th grade	Plant Sciences CO2 & Greenhor	use Gas Reduction
\$50, certificate	1 0 '	Award	
	orado Springs	Carlos Ochoa-Marquez	12th grade
Buoy Wave Energy Converters Capture of Ocean	ı wave	\$100, certificate	
Energy Physics Classes on Domonstration	Amand	Monte Vista High School	Monte Vista
Physics Classroom Demonstration A		The Effect of Heavy Metal Toxicity on S	
Parker Stone	12th grade 12th grade	Cucurbita pepo, Medicago sativa, and C	Capsicum annuum
Bailey Link \$100, certificate	12th grade	Plants Inoculated with Mycorrhizae	
Brush High School	Brush	Society for Mining, Metallurg	-
Performance of Pyramidal Airfoils in an Oscillat		Colorado Section	on
Chamber	ing mina	Award for Excellence in Min	eral Science &
Physics CO2 & Greenhouse Gas Reduct	tion Award	Engineering	
Sylvia Daugherty	8th grade	Toshiro Nagafuji	8th grade
\$50, certificate	our grade	\$200, plaque	- 6
Sargent Junior High School	Monte Vista	The Logan School	Denver
Fuels of the Future	TVIOITE VISIA	Alternatives to Sand in Concrete	
Physics CO2 & Greenhouse Gas Reduct	tion Award	Award for Excellence in Min	eral Science &
Aanshi Shah	8th grade	Engineering	
\$100, certificate	oth grade	Kaycee Clark	7th grade
Thunder Vista P-8 School	Broomfield	\$300, plaque	, 8
Make Some Noise! An Innovative Method to Prod		Wray Jr/Sr High School	Wray
Electricity Using Sound		Putting Down Roots: The Study of How	
Physics CO2 & Greenhouse Gas Reduct	tion Award	Affect Water Erosion	
Natalie Muro	9th grade	Award for Excellence in Min	eral Science &
\$50, certificate	. 6	Engineering	
	orado Springs	Siena Parr	10th grade
Buoy Wave Energy Converters Capture of Ocean		Samantha Abate	10th grade
Energy		\$300, plaque	10111 511111
		1	

Dolores High School

Radon in Rural Colorado: The Not So Noble Gas

Dolores

Conifer

Spe	Ciai Awai u
Award for Excellence in Mineral Sc	ience &
Engineering	
Carlos Ochoa-Marquez	12th grade
\$500, plaque	-
Monte Vista High School	Monte Vista
The Effect of Heavy Metal Toxicity on Solanum	
Cucurbita pepo, Medicago sativa, and Capsicun	n annuum
Plants Inoculated with Mycorrhizae	
Society of Manufacturing Engineers,	Colorado
Chapter 354	
Andy Keller Memorial Award	d
Charlie Danko	8th grade
\$200, certificate, recognition by the local chapte	
Flagstaff Academy	Longmont
An Affordable Robot for Dangerous Factories	
Andy Keller Memorial Award	d
Wilson Moyer	12th grade
\$100, certificate, recognition by the local chapte	
Lakewood High School	Lakewood
Applying Machine Learning to Forecast Solar P	roduction
and Reduce Reliance on Fossil Fuels	7
Andy Keller Memorial Awar	
Alexander Zhang	10th grade
Stella Laird	10th grade
\$150, certificate, recognition by the local chapte	r Boulder
Fairview High School Reprint: Closed-Loop Materials Flow in Additiv	
Manufacturing	e
Society of Women Engineers, Rocky	Mountain
Section Section	Mountain
SWE Award	
SWE Awara Kaycee Clark	7th grade
\$75, certificate	/ III grade
Wray Jr/Sr High School	Wray
Putting Down Roots: The Study of How Poaceae	•
Affect Water Erosion	110000
SWE Award	
Aanshi Shah	8th grade
\$100, certificate	- 8
Thunder Vista P-8 School	Broomfield
Make Some Noise! An Innovative Method to Pro	duce
Electricity Using Sound	
SWE Award	
Natalie Muro	9th grade
\$75, certificate	
	lorado Springs
Buoy Wave Energy Converters Capture of Ocea.	n Wave
Energy	
SWE Award	
Ella Seevers	12th grade
Cole Gropp	12th grade
\$100, certificate	C

Conifer High School

Energy Efficient Cooling of Buildings in the Mountains

Soil & Water Conservation Society, Colorado Chapter

Natural Resources Conservation Award

Kaycee Clark 7th grade
\$100, certificate

Wray Jr/Sr High School Wray

Putting Down Roots: The Study of How Poaceae Roots

Affect Water Erosion

Natural Resources Conservation Award

Landon Hartman 12th grade
same award

Evergreen High School Evergreen

Economic Impacts of Wolf Populations on Livestock

State of Colorado - Division of Reclamation, Mining and Safety

Ranching and Big Game Hunting in the Northern Rockies

DRMS Outstanding Science Exhibit Award

Juakin Sawatzky

\$75, certificate, gift bag

Liberty School

Analysis of Mine Tailing Run-Off for Mine Tailings

DRMS Outstanding Science Exhibit Award

Carlos Ochoa-Marquez

\$75, certificate, gift bag

Monte Vista High School Monte Vista
The Effect of Heavy Metal Toxicity on Solanum tuberosum,
Cucurbita pepo, Medicago sativa, and Capsicum annuum
Plants Inoculated with Mycorrhizae

STEMGirls, LLC

STEMGirls Middle School Rising Star Award
Emma Beeby 8th grade
\$100, certificate
Skinner Middle School Denver
The Effect of Stress on the Amount of Carbon Dioxide
Exhaled

The Biophysical Society

The Biophysical Society Award

Kylie Berg 11th grade cash award, certificate
Fairview High School Boulder
Effect of Ionic Zinc Availability on the Replication of
Human Mammary Epithelial Carcinoma Cells

The Sara Volz Family

Best Contribution to Fundmental Science Award

Margaret Arthur
11th grade
\$300, certificate
Fairview High School
Boulder
A Novel Phosphosite Localization Approach using Tandem
Phosphoprotein Mass Spectra and Temporal Dilated
Networks

Description of Fundamental Science Award

Networks

Best Contribution to Fundmental Science Award
Abigail Ross 12th grade
\$300, certificate
Lamar High School Lamar
Detecting Flares (Part 5)

Trout Unlimited

Brandon Stup

\$75, certificate
Evergreen High School

Mimicking Invasive Crayfish Feeding Behavior with the Northern Crayfish

TU River Conservation Award

Lilly Figueroa \$125, certificate

12th grade

12th grade

Evergreen

Mancos High School

Mancos

Environmental DNA Testing of Rural Aquatic Ecosystems for the Presence of Fish as Bioindicators

TU River Conservation Award

Kaycee Clark

7th grade

\$200, certificate

Wray Jr/Sr High School Wray

Putting Down Roots: The Study of How Poaceae Roots

Affect Water Erosion

Wilkins Family

Young Entrepreneur's Award

Ella Seevers 12th grade
Cole Gropp 12th grade
\$750, certificate

Conifer High School Conifer

Energy Efficient Cooling of Buildings in the Mountains

Wojtaszek Family

Paul Wojtaszek Memorial Award

Aditi Avinash 11th grade \$200, certificate

Rock Canyon High School Littleton

Model Validation and Preclinical Testing of Digestive Enzymes for Gluten Breakdown

Zonta Club

Amelia Earhart Award

Kate Guengerich 7th grade \$100, certificate
Peak to Peak Charter School Lafayette
Infill Percentage and Strength to Weight Ratio of 3D

Printed Parts

Scholarships Colorado School of Mines

Colorado School of Mines CSEF Scholarship

Aditi Avinash 11th grade
\$1,000 Mines scholarship, renewable for up to 3 additional
years for use towards an undergraduate degree at CSM
Rock Canyon High School Littleton
Model Validation and Preclinical Testing of Digestive
Enzymes for Gluten Breakdown

Colorado School of Mines CSEF Scholarship

Augustus Miller 11th grade
\$1,000 Mines scholarship, renewable for up to 3 additional
years for use towards an undergraduate degree at CSM

Monte Vista High School Monte Vista
Synthesizing Cellulose Acetate and Paper-Based Plastic
from Cellulose Derivatives to Produce a Biodegradable 3D
Printable Filament

Colorado School of Mines CSEF Scholarship
Jacob Ho
11th grade
\$1,000 Mines scholarship, renewable for up to 3 additional
years for use towards an undergraduate degree at CSM
Fairview High School
Boulder
How Abnormally Dry and Windy Were Days with Fires in
Colorado's Front Range from 1984-2021? Towards
Identifying Fire-Predictors for a Machine Learning
Modeling System

Colorado School of Mines CSEF Scholarship
Jessie Hsu 11th grade
\$1,000 Mines scholarship, renewable for up to 3 additional
years for use towards an undergraduate degree at CSM
Fairview High School Boulder
Predicting Patient Disability in MS from MRI Brain
Abnormalities Using Machine Learning

Colorado School of Mines CSEF Scholarship
Nathaniel Ellis 11th grade
\$1,000 Mines scholarship, renewable for up to 3 additional
years for use towards an undergraduate degree at CSM
Durango High School Durango

MOON-OPOLY II: Employing Additive Manufacturing Technology for Lunar Construction with Waterless Concrete

Colorado School of Mines CSEF Scholarship

Amrita Saini 11th grade
\$1,000 Mines scholarship, renewable for up to 3 additional
years for use towards an undergraduate degree at CSM
Peak to Peak Charter School Lafayette
Investigating Natural Hydrogels to Sustain Bioluminescent
Algae for Sustainable Lighting and CO2 Removal

Colorado School of Mines CSEF Scholarship

Margaret Arthur
11th grade
\$1,000 Mines scholarship, renewable for up to 3 additional
years for use towards an undergraduate degree at CSM
Fairview High School
Boulder
A Novel Phosphosite Localization Approach using Tandem
Phosphoprotein Mass Spectra and Temporal Dilated

Colorado School of Mines CSEF Scholarship

Daniel Saeb
11th grade
\$1,000 Mines scholarship, renewable for up to 3 additional
years for use towards an undergraduate degree at CSM
Boulder High School
Boulder Investigating How Hydrogel Connectivity Influence Their
Mechanical Properties

Networks

	1	
Colorado State Univer Agricultural Se Excellence in Agricultural Int Luci Bruchez Joseph Bropst \$1,000 non-renewable scholarship to University with a College of Agricult West Grand High School	ciences novation Scholarship 10th grade 10th grade atend Colorado State	NASA Earth System Science Minna Most Teddy Blum same award Monarch High School Environmental Changes and the Effects of Coccolithophores in the Southern Ocean National Oceanic and Atm
Pasture Plump		Administration
Colorado State Unive	ersity, Pueblo	Taking the Pulse of the Plan
CSU Pueblo Sch	olarship	*Ayush Vispute
Amrita Saini \$1,000 renewable scholarship to atte Peak to Peak Charter School Investigating Natural Hydrogels to S Algae for Sustainable Lighting and G	Lafayette Sustain Bioluminescent	certificate, invitation to a career exploration Summer 2023 Mountain Ridge Middle School Investigating Alternate Treatments of Acid Ricoh
Society		Ricoh Sustainable Developm
American Psychological Association		Theodore Chastang

APA Achievement in Research in Psychological Science Award Juliet Huckabay 6th grade

certificate, 1-year affiliate student membership in the APA Skinner Middle School Denver The Effect of Visual Stimulus on Heart Rate Across Different Age Groups

APA Achievement in Research in Psychological Science Award

Elise Brodsky 12th grade same award

Nederland Middle-Senior High Nederland School

The Effects of Perpatrator Race and Gender on the Reliability of Eyewitness Accounts

Association for Women Geoscientists

AWG Excellence in the Geosciences Award

Juakin Sawatzky 8th grade certificate

Liberty School

Analysis of Mine Tailing Run-Off for Mine Tailings

AWG Excellence in the Geosciences Award Siena Parr 10th grade

Samantha Abate 10th grade

same award

Dolores High School Dolores

Radon in Rural Colorado: The Not So Noble Gas

NASA

NASA Earth System Science Award

Zoe Wang 8th grade

certificate

Summit Middle Charter School Boulder

Recycling by Zapping: Recyclability and Efficiency of Recycling Different Polyesters

ce Award

12th grade 12th grade

Louisville

f the SAM on

nospheric

net Award

8th grade on webinar in

Colorado Springs d Rain

nent Award

8th grade

certificate

Summit Middle Charter School Boulder

Using Green Roofs to Absorb Floodwaters

Ricoh Sustainable Development Award

Toshiro Nagafuji 8th grade

same award

The Logan School Denver

Alternatives to Sand in Concrete

Society for In Vitro Biology

Outstanding Achievement in In Vitro Biology Award

Joshua Ho 11th grade certificate, membership in the Society, recognition in Society's news letter and on website

Fairview High School Boulder

The Effects of Dissolved Organic Matter (DOM) on Emiliania Huxleyi

Outstanding Achievement in In Vitro Biology Award

Valerie Goodland 11th grade

same award

Joes

Monte Vista High School Monte Vista You're Fired: An Analysis of Fire on Soil Sterilization and

Hydrophobicity **United States Agency for International**

Development

USAID Science Champion Award

Grace Marmorstein 8th grade

certificate

Challenge School Denver

The Insect Repellent Properties of Nepetalactone

USAID Science Champion Award

Will Noble 10th grade

same award

Yuma High School Yuma

Turbine Efficiency in Small-Scale Hydropower

United States Metric Association

Outstanding Achievement in the Use of the International System Award

Jocelyn Kramer 6th grade

certificate, membership in the US Metric Association

Good Shepherd Catholic School Denver

The Exodus of Ca+: Does Container Material Affect

Calcium Levels in Milk?

Outstanding Achievement in the Use of the

International System Award

Ainsley Soleta 12th grade Luke Ferguson 12th grade

certificate, membership in the US Metric Association

Brush High School Brush

Tensile Strength of Nylon 6, 10

Water Environment Federation

Stockholm Junior Water Prize

Tyler Wise 8th grade

certificate

Liberty School Joes

Does Crop Residue Affect Soil Water Retention

Stockholm Junior Water Prize

Liam Griffin 7th grade

same award

Sargent Junior High School Monte Vista

Running Low on Water: Formula for the Future

Stockholm Junior Water Prize

Juakin Sawatzky 8th grade

same award Liberty School

same award

Analysis of Mine Tailing Run-Off for Mine Tailings

Yale Science & Engineering Association

Outstanding Achievement in Science &

Engineering Award

Augustus Miller 11th grade certificate, medallion (response required from winner to

process)

Monte Vista High School Monte Vista

Synthesizing Cellulose Acetate and Paper-Based Plastic from Cellulose Derivatives to Produce a Biodegradable 3D

Printable Filament

Teacher

Colorado Association of Science Teachers

CAST Teacher Award

Terri Paulson

\$150, certificate, 1-year free CAST membership

Sargent Jr/Sr High School Monte Vista

CAST Teacher Award

Amy Melby same award

Yuma High School Yuma

Colorado Science & Engineering Fair

Doug Steward Memorial Award

Andrew Shelton

\$75, certificate

Centauri Middle School

La Jara

Doug Steward Memorial Award

Eric Halingstad

\$75, certificate

Conifer High School

Conifer

Doug Steward Memorial Award

Dave Hopcia

\$75, certificate

Dolores High School

Dolores

Lockheed Martin

CSEF Teacher of the Year Award

Andrew Shelton

\$3,000 grant to use for their school's science fair program,

certificate

Joes

Centauri Middle School La Jara