62nd Annual

State Science Day

Hosted by The Ohio State University

Saturday, May 8, 2010











AEP Ohio • American Trim • Boehringer Ingelheim Roxane, Inc. • Chemical Abstracts Service • Columbus Medical Association Foundation Youth Advisory Council • Ethicon Endo-Surgery Inc. • Kennametal Inc. • Lambda Research • Marathon Petroleum Company LLC • National Center for Regenerative Medicine • Ohio Environmental Education Fund • Ohio Oil & Gas Energy Education Program • The Ohio State University: College of Biological Sciences: College of Engineering: College of Food, Agricultural, and Environmental Sciences: College of Mathematical & Physical Sciences: College of Medicine & Public Health: College of Social & Behavioral Sciences: Office of Continuing Education; Office of Research: Office of the President • Proe Power Systems, LLC • Science Education Council of Ohio • Speedway SuperAmerica LLC • Summa Health System • Yost Engineering Inc. • YSI Foundation



<i>₽</i>	Page No.
What Is State Science Day?	2
About the Sponsors	3
About the Host	3
Schedule	4
State Science Day Officials	6
Ohio Academy of Science Officials	6
Acknowledgements	7
Scholarships and Sponsored Awards	8
Roster of Judges	11
Advertisers	14 Rohman
Roster of Student Exhibitors	14 Rohnal 15 - 12-36
Arena and Field House Maps	26
Meeting of Parents	27

Student science exhibits in French Field House will be open to the public from 12:30 PM-1:45 PM on Saturday, May 8, 2010. No charge for public admission.

This publication was produced and printed by The Ohio State University for The Ohio Academy of Science and is available on the web at ohiosci.org/ssd.htm. Printed in the United States of America. Copyright © 2010 by The Ohio Academy of Science. All rights reserved. Except for purposes of literary review or for classroom use by teachers or students, no part of this book may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system without written permission from The Ohio Academy of Science.

Roster of Student Exhibitors Continued

MR NOAH B PAWLACZYK

Space: 386 Grade: 08 Little Flower, Toledo How gravity affects kinetic energy

Ms KIERSTEN R PAYNE

Space: 934 Grade: 09 Hicksville HS, Hicksville Wind energy and angle of attack

MS GABRIELLA M PECCI

Space: 260 Grade: 05 Hylen Souders ES, Galena Paper towel absorption: Which brand absorbs better?

Ms KATIE M PECK

Space: 586 Grade: 08 Geneva JS, Geneva Helping the environment one plate at a time

Ms LEAT S PEREZ

Space: 251 Grade: 10 Beaumont School, Cleveland Hts The cool blue light - A chemiluminescent phenomenon

MR ART J PERKITNY

Space: 553 Grade: 08 Lake Ridge Academy, N Ridgeville Microbial fuel cells: From waste to power in one step

Ms ALYSSA C PETERSON

Space: 273 Grade: 07 St Paul, N Canton Which liquid washes away lipstick the fastest?

Ms LINDEN R PETERSON

Space: 903 Grade: 07 Bellbrook MS, Bellbrook The transmission of sound in different materials

Ms RACHEL M PETRIC

Space: 765 Grade: 07 Bellbrook MS, Bellbrook What kind of orange juice has more vitamin C?

MR HUNTER F PHARIS

Space: 28 Grade: 07 Harvest Preparatory School, Canal Winchester Absorbency of paper towels

MR ZACHARY A PHILLIPS

Space: 134 Grade: 11 Bloom Carroll HS, Carroll Testing the ultimate attribution error with various stereotypes

MS NATALIE M PHIPPS

Space: 724 Grade: 08 St Jude, Cincinnati The effects of different hand washing procedures on removing germs from hands

Ms Allison T Picard

Space: 39 Grade: 08 Tuscarawas Valley MS, Zoarville Steal from a stranger?

Ms LUCIA M PICCIANO

Space: 849 Grade: 06 St Mary, Marietta Which hand cleanser gets the most germs off your hands?

Ms Kristin E Piciacchia

Space: 578 Grade: 07 St Paul, N Canton Which light bulb creates the most sky glow?

MR BENJAMIN M PIFHER

Space: 400 Grade. 10 Mechanicsburg HS, Mechanicsburg Subsonic aerodynamic drag

MS ANNABEL L PINKNEY

Space: 996 Grade: 08

Ada HS, Ada Physics in dance: How the position you're holding affects your spin

MR JACOB A PIOTROWSKI

Space: 325 Grade: 08 Geneva JS, Geneva Electric fruit

MR TROY R PLEWA

Space: 497 Grade: 08 St Paul, Westerville Bigger the counterweight, farther it flies

Ms KATELYN M POLLOCK

Space: 790 Grade: 08 St Paul, Westerville Think before you drink

MR ANDREW B POWELL

Space. 147 Grade: 07 Mt Vernon MS, Mt Vernon The effects of cigarette smoke on ciliary motion in Tetrahymena pyriformis

Ms Kasey L Powell

Space: 780 Grade: 10 Whitmer HS, Toledo Will tension on the knee be greater on the higher tension setting or the low tension setting?

MR SAAKET M PRADHAN

Space: 820 Grade: 10 Dublin Coffman HS, Dublin Be positive: Mechanism for bacterial survival using mPRF

Ms EMILY A PRESTON

Space: 592 Grade: 05 Bishop Flaget, Chillicothe Do you have toxic feet?: How does lead get into the soil?

Ms Ashley M PRINE

Space: 643 Grade: 06 Hamersville ES, Hamersville Living downstream: A study of methods to clean drinking water

MR JOSH A PRINE

Space: 581 Grade: 08 Hamersville ES, Hamersville Finding alternative fuels: A study of biofuels and emissions

MR BRANDON M PRIVITERA

Space: 312 Grade: 11 Geneva HS, Geneva Octane showdown

Ms NICHOLE R PROVONSIL

Space: 224 Grade: 10 Carroll HS, Dayton Do your plants really thrive with the sound of music?

MR CHRIS R PURCELL

Space: 494 Grade: 11 Mapleton HS, Ashland Which mixture is right?

Ms Grace K Putka

Space: 256 Grade: 10 Thomas Worthington HS, Worthington Preserving vitamin C: Which type of orange juice container protects the most?

MR WILLIAM W OU

Space: 731 Grade: 10 Solon HS, Solon Age-dependent chromosomal instability of hematopoietic cells associated with oxidative stress

MR QINWAN RABBANI

Space: 44 Grade: 08 St Aloysius, E Liverpool Multitasking

Ms LAURYN D RABOLD

Space: 122 Grade: 10 Thomas Worthington HS, Worthington Variety of colored chocolate candies versus single-colored chocolate candies

Ms GRACE E RADER

Space: 241 Grade: 10 Patrick Henry HS, Hamler Cosmetic chromatography

MR ROBERT W RADLOFF

Space. 1037 Grade: 10 Thomas Worthington HS, Worthington Temperature and a quantum random number generator

MR ALBURUJ R RAHMAN

Space: 699 Grade: 11 Whetstone HS, Columbus A novel technique using IMRT for effective craniospinal irradiation for cancer treatment

MS ALLISON R RAIES

Space: 585 Grade: 07 Portsmouth HS, Portsmouth A cleanup a day keeps litter away

Ms SARAH J RAIES

Space: 1040 Grade: 09 Portsmouth HS, Portsmouth King recycler the worm: Part VI

Ms Ananya Rajagopal

Space: 259 Grade: 06 John Sells MS, Dublin Test the vitamin C content in citrus products

Ms Maureen L RAKOVEC

Space: 554 Grade: 07 Incarnate Word Academy, Parma Hts Renewable energy: Optimizing the power output of photovoltaic cells via solar concentrators

Ms Manjari Randeria

Space: 184 Grade: 10
Upper Arlington HS, Upper Arlington
Finding the structure of a protein:
Testing a new paramagnetic tag on E.
coli protein GB1 by solution NMR