### Update on Project MICRO

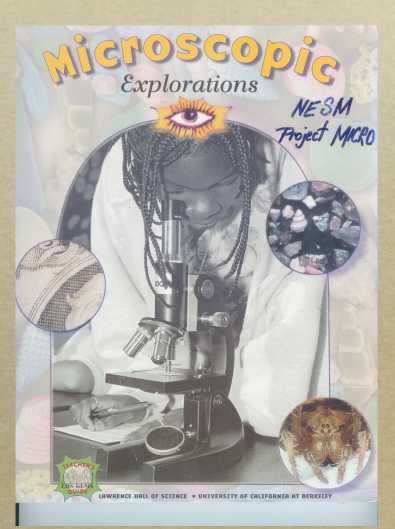
NESM Winter Meeting December 3, 2009

Mary McCann



## Project MICRO - an outreach program of the MSA

- Based on the book Microscopic Explorations
- Geared toward Grades
  4 to 8



# Microscopic Explorations

## describes Ten Activities



- Materials needed for activity
- Questions to explore

- Notebooks for students
- Background Info for teachers

### NESM started in 1999

- Caroline Schooley, MSA Project MICRO coordinator spoke at meeting
- A memorial project for Paul Burnett, colleague and NESM Director
- With Contributions from NESM, Corporate Sponsors and Individual Members
- NESM Assembled three Project MICRO kits for \$1500 each

## The Microscopes in the Project MICRO Kits

- 5 Compound Microscopes
  4x 10x 40x
- 5 Dissecting Microscopes
- 10 Hand-held Microscopes
- Simple Magnifiers



# The Microscopes in the Project

## MICRO Kits

5 Compound Microscopes
 4x 10x 40x

5 Dissecting Microscopes



### Plus, All (most) of the materials

## to be examined

- Curved Surfaces
- Fabrics
- Print Samples
- Salts Sands & Powders
- Bugs, Brine Shrimp & Pond Creatures

## Teachers supply the following

- Tables or Lab benches for Learning Activities
- Access to power for 8 Learning Stations
- 10 40 interested Students in Groups of
  2-4
- Copy of Student Booklet for each student
- 2-21/2 hour of class time for the Micro Festival

### How can it be used?

and the state of the state

- Singly
- Selected activities
- All the activities in a Festival Format

### Where can it be used?

- Classroom Activity
- Extended Day Programs
- PTA Family Nights
- Community Fairs
- Day Camps
- Science Clubs

## How can you get one?

- In Boston/Massachusetts Area
- Mary McCann
- o <u>mccanns@tiac.net</u> 617-484-7865
- In Maine- Jackson Laboratory Bar Harbor
- Lesley Bechtold
- lesley.bechtold@jax.org

## NESM's Project MICRO Success Story

- Jan Schwarz, University of Vermont Microscopy Imaging Center
- She's reached 5000 kids in 10 years
- Bringing Project MICRO to kids,
- Once a month all over Vermont

Appropriate for Grades 5-8 Pertains to the following VT Standards:

Communication:

1.8 Organize and convey information. 1.17 Interpret and communicate using mathematical, scientific, and technological representation.

Reasoning and Problem Solving:

- 2.2 Use reasoning strategies; finds meaning in patterns and connections; applies appropriate methods, tools and strategies.
- 2.6 Apply prior knowledge, curiosity, imagination and creativity to solve problems.
- 2.12 Modify or change original ideas and/or ideas of others to generate innovative solutions.

Personal Development:

- 3.3 Demonstrate respect for themselves and others.
- 3.10 Perform effectively on teams to conduct investigations.

Inquiry, Experimentation, and Theory:

- 7.1 Use scientific methods to describe, investigate, and explain phenomena.
- 7.2 Explain theories based upon observation.
- 7.5 Analyze roles of scientists.
- 7.11 Analyze and understand living and non-living systems.
- 7.12 Observe characteristic properties of matter and use them to distinguish one substance from another.
- 7.13 Identify and use anatomical structures.
- 7.14 Apply knowledge and understanding of technological systems.



Director: Douglas J. Taatjes, Ph.D. Staff: Nicole M. Bishop Tony S. Quinn Janet E. Schwarz Michele VonTurkovich Marilyn P. Wadsworth



College of Medicine Microscopy Imaging Center HSRF –Room 203 Burlington, VT 05405 802/656-0813

http://www.med.uvm.edu/microscopyimaging/

#### New England Society for Microscopy

## Project MICRO

http://microscopy.org/ProjectMi cro/



#### We will bring to your school the following:

- 5 Dissecting Microscopes 5 Compound Microscopes 10 Pocket Microscopes (30x) Hand Lenses All Materials and Printed Instructions for 10 Learning Stations Master Copy of Student Booklet for Teacher to photocopy
- 1-2 Microscopy Professionals to lead & supervise the "Micro Festival"

#### You will need to supply the following:

- Tables or lab benches for 10 Learning Stations Access to power for 8 Learning Stations (flashlights are OK for 3)
- 10 40 Interested Students in Groups of 2-4
- Copy of Student Booklet Or Journal for each student
- 2 2 ½ hours of class time for the "Micro Festival"

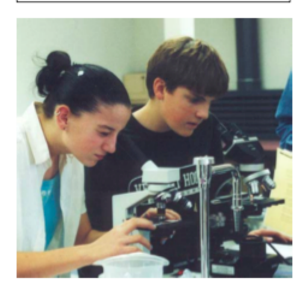


#### **10 Learning Stations:**

- Up Close Construct water drop magnifiers and investigate properties of magnifying lenses.
- Fingerprint Ridges "Lift" impressions of fingerprints; find details of ridge patterns.
- Dots and Dollars Examine a range of imaging and printing techniques; determine how images are formed.
- Fabrics Observe a variety of fabrics; determine how each is made.
- Salts Observe and compare crystals of various salts; identify a salt involved in a make-believe highway spill.
- Sand Compare sand samples from several geographic locations.

#### Learning Stations-Continued:

- Flower Power Study flowers and leaves; compare and contrast shapes, textures, colors
- Small Creatures Study structures of dried insects, spiders, isopods and more.
- Brine Shrimp Observe live brine shrimp; compare appearance, specific structures and movement patterns of adults, larvae and eggs.
- Pond Life Compare animal and plant life found in a pond.



#### Next ....

- Are you interested?
- Any Input on Brochure?
- Is Your Lab a Site for Brochures?
- Other Ideas for Publicity?
- Come do an activity in the lobby!

<u>http://me.com.mccanns/mccannImaging/</u> Home\_files/MICRO.pdf