The microcosmos around us

Vigyanotsav 2019 University of Hyderabad, 9 February, 2019

Science Education Group TIFR Centre for Interdisciplinary Sciences Gopanpally, Hyderabad

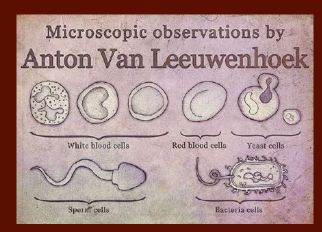
Science in everyday life

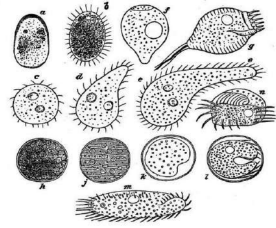
The scientific method begins with an observation that leads to a question about the observed phenomena.

Observing the unobserved Antonie van Leeuwenhoek (1632-1723)

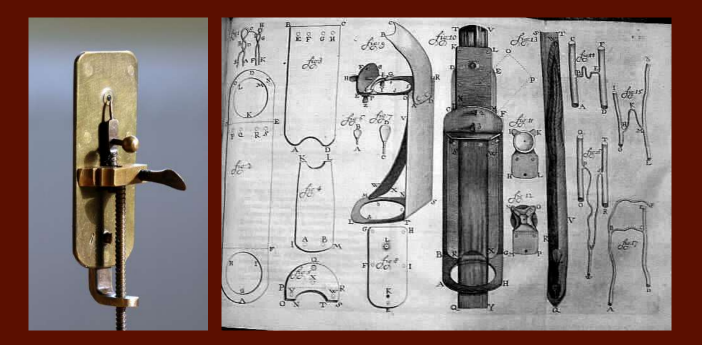


Microscopic section of ash tree wood drawn by Leeuwenhoek





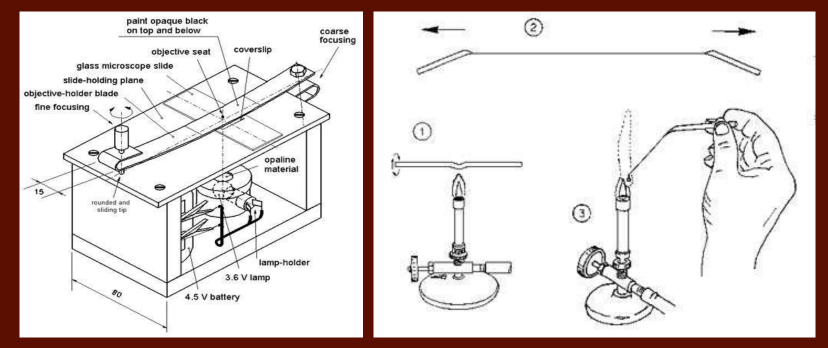
How did Leeuwenhoek do it?



Leeuwenhoek's microscope

Source: https://en.wikipedia.org/wiki/Antonie_van_Leeuwenhoek

The secret of Leeuwenhoek's microscope C.L. Stong (1957)



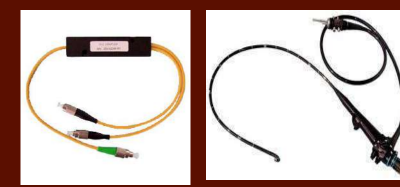
Preparing the Objective lens

Glass sphere microscope

Source: http://www.funsci.com/fun3_en/usph/usph.htm

Today's techniques

- Micro-scale plastic molding
- Centerless ball grinding



Optical fibre coupler



Phone camera

Hairpin microscope

A lens for 15 Rupees!!!

Source: https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0098781

Medical endoscope

Two biomechanical engineers



Some common microscopes



A microscope for all !!





Sample observation through Foldscope at Manikpur Ashramshala

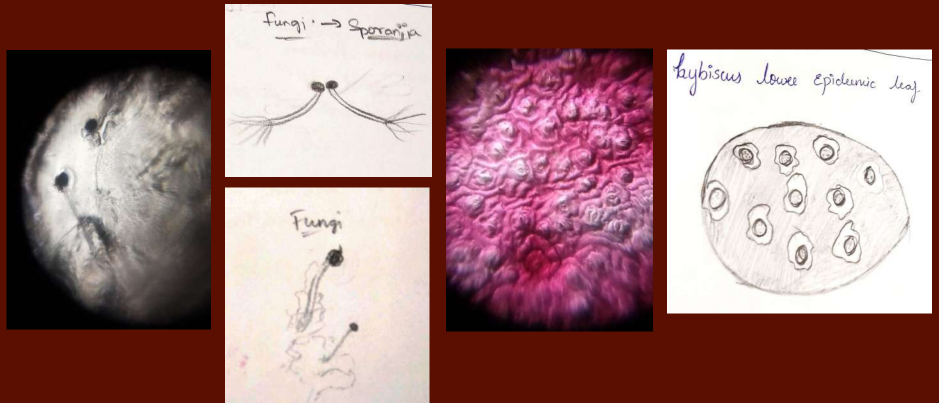


Foldscope session with middle school children, Ashramshala, Dhanora

TSWREIS students with their Foldscopes

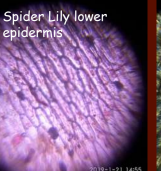
TSWREIS students folding the Foldscopes during Workshop

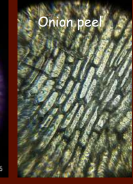
Students observe, draw and question



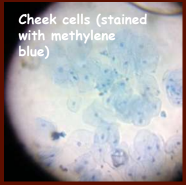
Images / videos under Foldscope

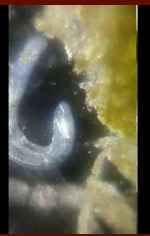


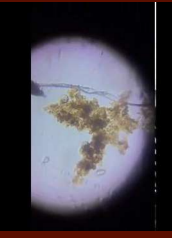




Lower epidermis: Birds of Paradise leaves







Search : TIFR microcosmos

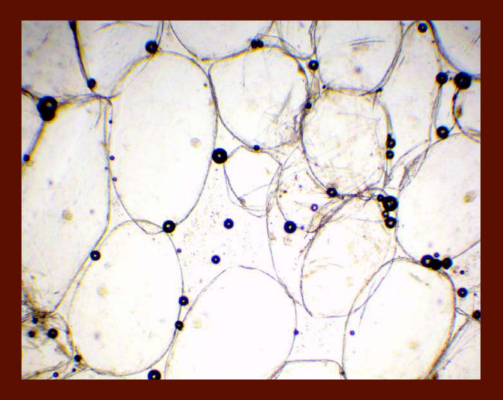
Science in the kitchen

Are tomatoes alive?





Are tomatoes alive?



Tomato pulp (Pericarp) cells

Source: http://saurabhg.com/microscopy/tomato-cells-microscope/

Are tomatoes alive?





Image Source: https://www.researchgate.net/publicat ion/262055762

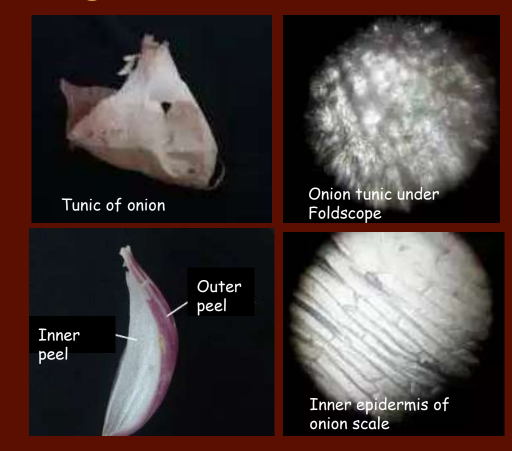


Image Source: https://www.gardeners.com/how-to/se lecting-the-right-tomato-variety/5259 .html

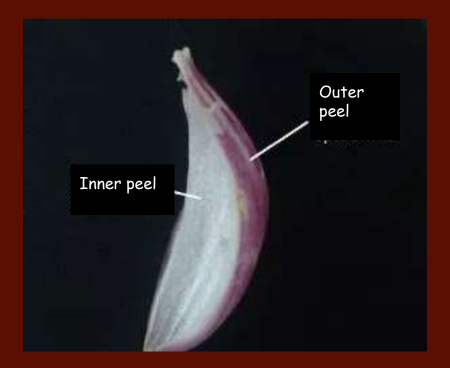
Observing cells on leaf surface



Observing onion cells

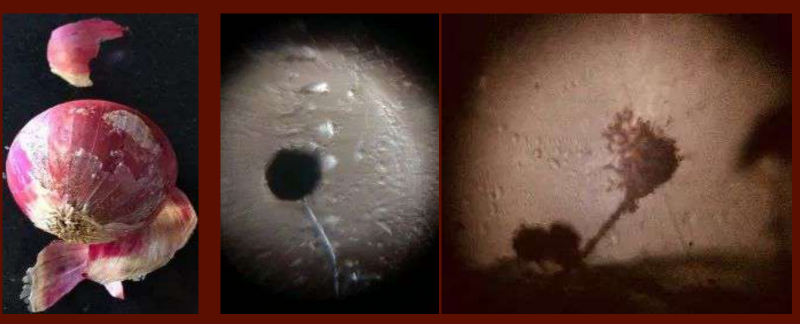


How are onions similar to leaves?





What grows on onions?



Outer skin peeled to show the fungus

Conidiophore on the edge of the dry onion skin

Spores eject out under water

Fungus on onions



https://youtu.be/h8IaEGWnMzA

Cornell's Speedy Bio

Aspergillus niger

Spots on curry leaves



What is that?

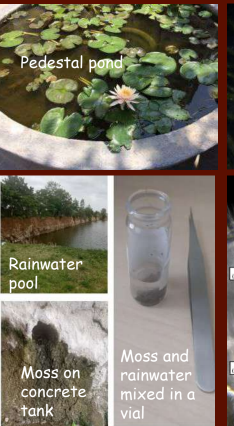


Source: https://microcosmos.foldscope.com/?p=38117

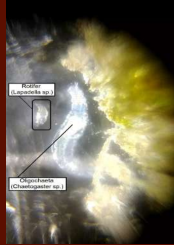
Patthar phool / Kalpasi



Water samples







Puddle formed by Manjeera pipe leakage

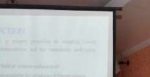




Communicate your methods and findings

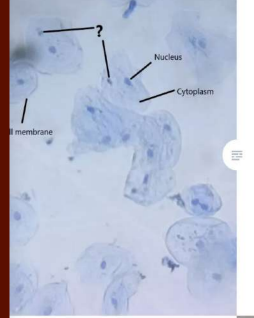
Microcosmos

Welcome to the Foldscope Community



Attended and Paper presented on Foldscope: A

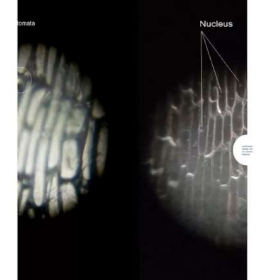
Microcosmos



Cheek and inner lip cells

At about 60 microns in size, human cheek cells are larger than most other animal cells (which are typically 10-30 microns). They are also easily found, by gently chewing the inside of your cheek and scraping out the surface with a spoon or a finger. These are some





Onion outside in

We started with an onion from the outside. First there's a dried up layer or 'tunic' that we don't eat. The cells in the tunic must be dead. Even the cell walls are disintegrated, quite unlike the dead xylem cells that we saw in matchsticks. Later we found, in the wonderful Walter



Matchstick cells

The school year has begun, with new textbooks, new stuff to learn,



Life in a pedestal pond

Hyderabad was once a city of



BIOLOGY

Pollen grains in Hibiscus

Posted by TSWREIS DHARMARAMB on AUGUST 11, 2018



Pollen grains in Hibiscus flower.

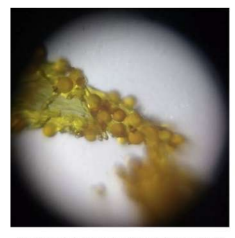
This slide was prepared by VIII Class students (Sneha and Rakshitha) under the guidance of Archana ma'am-Dharmaram.

9

Parts of a Portulaca oleracea flower

Posted by UDITSANS on MAY 28,

The stigma had five lobes. These are pictures of some of the lobes, with pollen grains stuck to them.



An edge of a lobe with pollen grains stuck to it



A zoomed-in view of a lobe with pollen grains stuck to the hair-like structure

You too can do it!

Begin with observations

Ask questions

Connect the macro with the micro

Connect textbook facts with reality

Make sense of observations

Communicate you learning!

You may use microscopes in your school lab Or foldscopes

Ways of getting Foldscopes

From foldscope.com: classroom kit (20) + import duty -- Rs.150/-

Sponsored by Department of Biotechnology

From Flipkart or Amazon -- more expensive



Presentation by: Debashree, Ashalatha, Jayashree