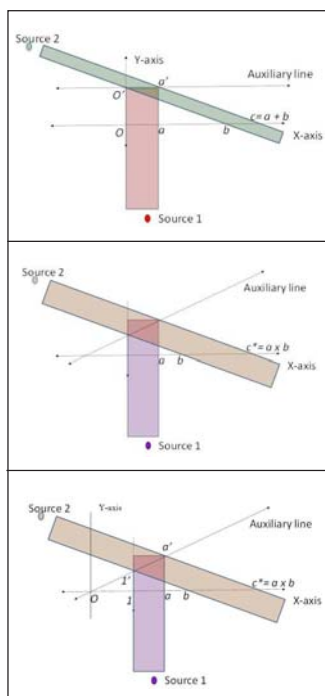


476



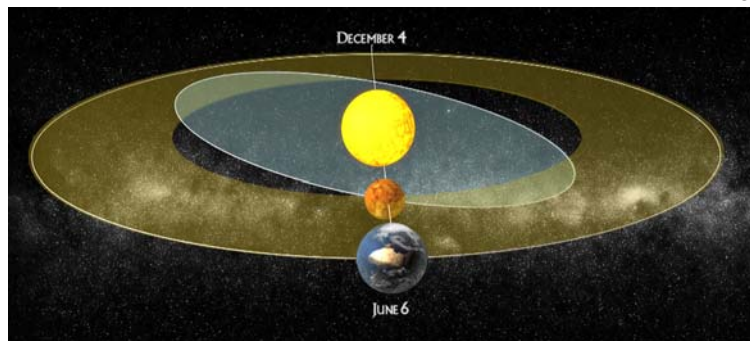
SERIES ARTICLES

- 436 Dawn of Science**
The Quest for Power
T Padmanabhan

GENERAL ARTICLES

- 441 Bernoulli Runs Using 'Book Cricket' to Evaluate Cricketers**
Anand Ramalingam
- 454 Wilhelm Ostwald, the Father of Physical Chemistry**
Deepika Janakiraman
- 468 How Many Equivalent Resistances?**
Sameen Ahmed Khan
- 476 Multiplication: From Thales to Lie**
P H Keskar
- 487 What is Transit?**
B S Shylaja

487





Classroom

- On a Definite Integral of the Fractional Part Function
Koundinya Vajjha 493
- Transit of Venus: Quantitative Observing with Simple Equipment
N Rathnasree and Pritpal Kaur 497
- Minimum Linear Velocity and Maximum Angular Velocity in a Pursuit Problem: Use of Calculus
S N Maitra 505



Classics

- The Ions *Wilhelm Ostwald* 523

REFLECTIONS

- 512 *Darshana Jolts*
Magnetism V V Raman

Front Cover



Hydrogen induced Ostwald ripening. Top: Palladium nanocluster have been assemble to form a film. Each spher represents a nanocluster. Hydrogen in the gas phase adsorbs on the nanocluster. Middle: Hydrogen atoms move to intersitital position and faillities the move hydrogen. Bottom: Some of the clusters become larger at the expense of the smallest. See p.462.

Courtesy: Marcel Di Vece, Utrecht University, The Netherlands)

Back Cover



Wilhelm Ostwald
(1853–1932)
(Illustration: Subhankar Biswas)

DEPARTMENTS



- Editorial** 427
K L Sebastian

Article in a Box 428

Wilhelm Ostwald –
The Scientist
Pallavi Bhattacharyya



- Science Smiles** 467
Ayan Guha



Information & Announcements 525

Science Academies'
Refresher Course in
Theoretical and
Computational Fluid
Dynamics

Inside Back Cover

Flowering Trees
Credit: Navendu Page, IISc

