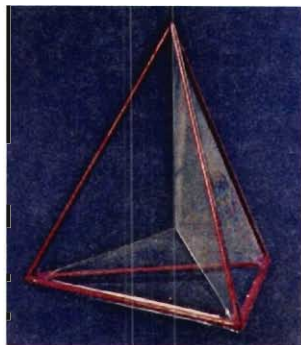
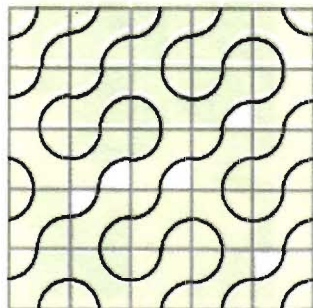


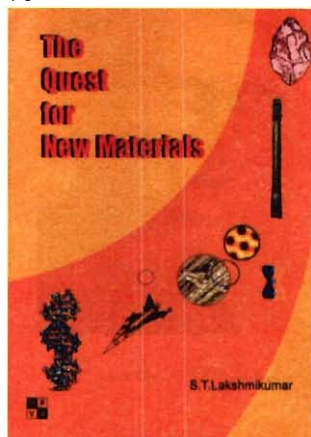
29



42



78



GENERAL ARTICLES

08 Dr Smith goes to Los Alamos

Cyril Stanley Smith, Plutonium Metallurgy, and the Manhattan Project

S G Srinivasan, S S Hecker, P S Follansbee and M I Baskes

26 Soap Bubbles and Crystals

Jean E Taylor

31 C S Smith's Development of a Viewpoint

Complex Ideas and their Demonstration in the 2D Soap Froth

Denis Weaire

42 Truchet Tilings and their Generalisations

E A Lord and S Ranganathan

51 A "Simple Metallurgist" at MIT

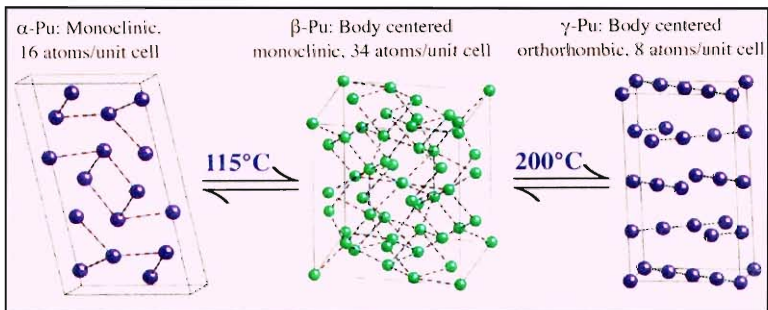
Samuel M Allen

56 C S Smith and the Prehistory of the Solid State

Heather Lechtman

56





08

- 63 Cyril Stanley Smith's Translations of Metallurgical Classics**
 Martha Goodway
- 67 A Tale of Wootz Steel**
 S Ranganathan and Sharada Srinivasan

BOOK REVIEWS

- 78 The Quest Continues ...**
 Vikram Jayaram

Front Cover



Space filling by regular polygons, soap froth and Picasso's painting. They all obey Euler's law (See page 55.)

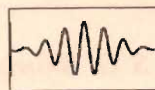
Back Cover



Cyril Stanley Smith
(1903 – 1992)

(Illustration: Subhankar Biswas)

DEPARTMENTS



Editorial **01**
S Ranganathan

Article-in-a-Box

Cyril Stanley Smith **03**
 (1903-1992)
Robert W Cahn



Classics **79**

Excerpts from
A Search for Structure
C S Smith



Our Readers Write ... **94**

Inside Back Cover

Flowering Trees
 (Credit: K Sankara Rao, IISc,
 Bangalore)

