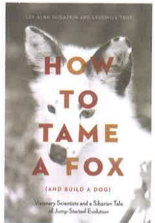
Resonance journal of science education

August 2018 Volume 23 Number 8

925

853



GENERAL ARTICLES

845 Nikolaas Tinbergen The Careful Scientist Sindhu Radhakrishna

853 Supernormal Stimuli and Responses
T N C Vidya

The Easiest Proof of Fermat's Principle
Hasi Ray and Sudipto Roy

SERIES ARTICLES

871 How to Design Experiments in Animal Behaviour

1. How Wasps Find Their Nests Raghavendra Gadagkar

885 Breakthroughs in Information and Communication Technologies – II

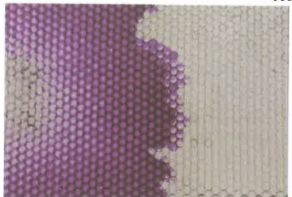
V Rajaraman

Follow us on Facebook

Resonance, Journal of Science Education

@Resonance.IASc.Bng







Classroom

The Inveterate Tinkerer

905

Flow Visualisation Chirag Kalelkar

Card Games and Chemistry

Editorial

TNC Vidya

~\\\\\~

DEPARTMENTS

829

915

Teaching Organometallic Reactions
Through Card Games

A G Samuelson



Information & Announcements

India Flourishes at International
Olympiads
929

Science Academies' Refresher Course in Experimental Physics

Science Academies' Refresher Course in Statistical Physics



Science Smiles

833

Ayan Guha

Article-in-a-Box

Study Nature, Not

837

Just Books:

Nikolaas Tinbergen

and His Naturalistic Life
Sindhu Radhakrishna

What Do

841

Ethologists

Wish to Know?

Raghavendra Gadagkar

Book Review

Magic of

925

Transforming a Fox Into a Dog!

Sujata Deshpande

Inside Back Cover

Night Life

Malabar Gliding Frog Credit: Sindhu Radhakrishna

Front Cover



Beewolf (*Philanthus triangulum*) carrying a bee to its tunnel nest. Nikolaas Tinbergen studied how these wasps found the way back to their own unfinished nest (read How to Design Experiments in Animal Behaviour in this issue). Photo from https://en.wikipedia.org/wiki/Beewolf#/media/File:Bee_wolf.jpg licensed under the Creative Commons Attribution-ShareAlike 2.5 License.

Back Cover



Nikolass Tinbergen (1907–1988) Illustration: Subhankar Biswas