



Images of Science

Digital Imaging Competition

Awards

Gold Award

Nikon Coolpix 5700

Silver Award

Canon Powershot G5

Bronze Award

Nikon Coolpix 4500

Honorary Mention

\$200 each

Do you have the artistic skill and interest in science to take up this unique challenge to bridge art and science? We are searching for an image that reflects the vibrant, dynamic and intertwining world of science, technology and biomedicine. Show the world how you perceive science through your own lenses.

Your entry could be the image of future Science Months!

Entry forms online at:

www.sciencemonth.org.sg

Entry Rules

Works may be images captured with a digital camera or be a digitalised photograph; be a direct-print printout or be digitally modified; be a computer generated graphic or a combination of both.

Acceptable formats:

TIFF or EPS

Minimum Resolution:

2400 x 3600 pixels

All works must be accompanied by a synopsis of up to 60 words articulating your interpretation of the image.

Judging Criteria

Selection will be done on the basis of originality, creativity, power of expression and relevance to the theme.

Submission Details

Each entrant is allowed to submit only once and with a maximum of two works. Entries must be submitted on CDROM labelled with the title of the work(s) and the name of the entrant, and be accompanied by a printout of each work on A4 sized paper. Printouts may be mounted. Each printout should be identifiable by a copy of the entry form attached on the reverse side.

Know Your Alphabet

Lim Hsin le (Winner, Images of Science 2002)

The game of scrabble is used as a metaphor to genetic research where one tries to decipher the genetic code. The alphabets A, T, C, G represent DNA nucleotide bases adenine, thymine, cytosine and guanine respectively which are responsible for carrying the code for protein synthesis. The arrangement of these letters into words and how they join to one another is analogous to the arrangement of bases in genetic research.

Organised in conjunction with



Brought to you by

