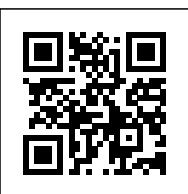


*Posted on May 9, 2013 by Keghart*



**Category:** [Did You Know?](#)



CHRISTOPHER DER-SEROPIAN was given the first claim patent for the color of the US dollar in 1954... In 1949 RICHARD DONCHIAN developed the trend-timing method of futures investing and introduced the mutual fund concept in money management... HOVHANNES APKAR ADAMIAN made significant improvements to the principles of B/W and color TV broadcasting... The world's first and most-sophisticated radio-optical telescope was built by Paris Herouni in 1960. It was named the Herouni Mirror Radio Telescope... GREGOR GURZADIAN of Armenia was a pioneer in the construction and use of small space telescopes—20 years before the Hubble. He made UV and X-Ray observations on the sun through his space telescope... Dr. ARA MIRZOYAN, formerly of the Pyuragan Observatory in Armenia and now director of the Galaxy Company there, led a team of Armenian scientists in 2012 to make the largest Cherenkov telescope in the world. The 560-tonne HESSE II (High Energy Cosmic Gamma Ray Astronomy) telescope has 875 mirrors and every one of them has the word ARMENIA written on it. The telescope has an area of 600 square metres. The observatory was located in Namibia because atmospheric conditions are most advantageous in that region of South Africa.

CHRISTOPHER DER-SEROPIAN was given the first claim patent for the color of the US dollar in 1954... In 1949 RICHARD DONCHIAN developed the trend-timing method of futures investing and introduced the mutual fund concept in money management... HOVHANNES APKAR ADAMIAN made significant improvements to the principles of B/W and color TV broadcasting... The world's first and most-sophisticated radio-optical telescope was built by Paris Herouni in 1960. It was named the Herouni Mirror Radio Telescope... GREGOR GURZADIAN of Armenia was a pioneer in the construction and use of small space telescopes—20 years before the Hubble. He made UV and X-Ray observations on the sun through his space telescope... Dr. ARA MIRZOYAN, formerly of the Pyuragan Observatory in Armenia and now director of the Galaxy Company there, led a team of Armenian scientists in 2012 to make the largest Cherenkov telescope in the world. The 560-tonne HESSE II (High Energy Cosmic Gamma Ray Astronomy) telescope has 875 mirrors and every one of them has the word ARMENIA written on it. The telescope has an area of 600 square metres. The observatory was located in Namibia because atmospheric conditions are most advantageous in that region of South Africa.

