

# TITLE INFORMATION Tel: +1 212 645 1111

Email: ussales@accartbooks.com

Web: https://www.accartbooks.com/us





## **Panamarenko**

### For Clever Scholars, Astronomers and Doctors

#### **Panamarenko**

#### Jon Thompson

**ISBN** 9789493039308

Publisher Ludion

**Binding** Hardback

**Territory** USA & Canada

**Size**  $11.75 \text{ in } \times 13.5 \text{ in}$ 

Pages 112 Pages

**Illustrations** 100 color

**Price** \$75.00

• Book completely designed and edited by the artist himself

During a career spanning more than 50 years, the Belgian visionary Panamarenko – engineer, poet, artist, physicist, inventor – conducted meticulous studies of the natural world and various scientific principles. He analyzed the secrets of the universe, gravity, and other energetic mysteries, and formulated both logical and well-considered solutions. His work was poetic, the result of a seamless coalescence of artistic skill and scientific research; the outcome of which could take the form of a flying saucer, backpack helicopter, flying carpet, zeppelin, solar powered car, submarine, or prehistoric mechanical bird. Each of his spectacular constructions possessed not only a peculiar beauty and naive playfulness, but also a degree of conspicuous consideration. In 2001, the Museum of Contemporary Art in Ghent held a retrospective of Panamarenko's work, for which the artist designed and wrote this oversized catalog – a work of art in its own right.

Henri Van Herwegen (5 February 1940-14 December 2019), known by the pseudonym of **Panamarenko**, was a prominent Belgian artist. He is famous for his work with aeroplanes as theme; none of which are able nor constructed to actually leave the ground.**Jon Thompson** was emeritus professor of Fine Art at Middlesex University in England and the author of *How to Read a Modern Painting*, among other titles.