



# **Apollo VII-XVII** **Revised and Extended Edition**

**Floris Heyne**

**Joel Meter**

**Simon Phillipson**

**Delano Steenmeijer**

<b>ISBN</b>	9783961717064
<b>Publisher</b>	teNeues Books
<b>Binding</b>	Hardback
<b>Territory</b>	World excluding Germany, Austria, Switzerland, Belgium, Netherlands, USA & Canada
<b>Size</b>	270 mm x 270 mm
<b>Pages</b>	336 Pages
<b>Price</b>	£49.95

- Expanded and completely revised: Discover the bestseller finally in the long-awaited new edition, with previously unpublished photographic material from NASA
- What the Apollo astronauts really saw: Find out exciting insider information directly from Walter Cunningham, astronaut on Apollo 7
- Milestone of space travel: Celebrate the most important event of the 20th century with over 200 masterfully selected photographs

Experience **Apollo: VII – XVII**, a masterful documentary about perhaps the most significant event of the 20th century. This outstanding work, filled with previously unpublished photographic material from the depths of the NASA archives, will leave you mesmerised. The four authors – Floris Heyne, Joel Meter, Simon Phillipson and Delano Steenmeijer – have worked their way through an overwhelming archive of over 27,000 photographs and selected the 225 most impressive images. This carefully curated work invites readers to explore the allure of the Apollo missions, which continue to fascinate to this day.

In **Apollo VII - XVII**, the authors **Floris Heyne, Joel Meter, Simon Phillipson** and **Delano Steenmeijer** combine their enthusiasm for manned space travel with their passion for photography and design. They spent months trawling through NASA's gigantic photo archives - always on the lookout for inspiring, unique and unusual images of the Apollo missions. Together with Ted Stryk, they published *Voyager, Photographs from Humanity's Greatest Journey* in 2020, the first major photo book with images from the famous Voyager probes. **Walter Cunningham** is a former Apollo 7 astronaut and was the second pilot to launch into orbit on the first manned Apollo flight atop a Saturn 1 rocket.