





SPACE

For Stella and Egon

*“Everyone is trying to reach for their own stars,
and all of those starts aren’t light-years away.”*

Alan Bean, the fourth man on the moon

SPACE

FROM SPUTNIK TO THE INTERNATIONAL SPACE STATION

Jan van der Veken

PRESTEL

Munich · London · New York

CONTENTS

The Parts of a Rocket	10
Rocket Control	12
<u>INTO OUTER SPACE</u>	
Sputnik, the First Satellite in Space	16
John Stapp and the Human Body in Space	18
X-15: To the Edge of Outer Space	20
The Astronomical Unit	22
Yuri Gagarin: The First Man in Space	24
Vostok 1, The capsule of Gagarin	26
The Vomit Comet	28
The Space Suit	30
<u>THE MOON</u>	
Saturn V	34
Apollo 11	36
Stages and Moon Configuration	38
From Cape Canaveral to the Moon	40
The Flying Bedstead	42
The Moon Landing	44
Back to Earth	46
<u>THE SHUTTLE ERA</u>	
Vehicle Assembly Building	50
The White Room and the Orbiter Access Arm	52

Canadarm	54
Back to Earth	56
The Heat Shield	58
The Flying Brick	60
The Shuttle Trainer	62
The End of the Space Shuttle	64
<u>SPACE STATIONS</u>	
Skylab	68
MIR	70
ISS	72
Tiangong 2 and the Future	74
<u>EXTRATERRESTRIAL LIFE</u>	
Our Fascination with Mars	78
Messages to Mars	80
Biosphere 2	82
Oumuamua	84
James Webb Space Telescope	86
Arecibo, SETI, and FAST	88
Voyager 1 and 2	90
<u>ECOLOGY IN SPACE</u>	
Satellite Orbits, Space Debris, and the Kessler Syndrome	94
Point Nemo	96