

1. Record Nr.

UNISA996391296003316

Titolo

Anno Regni Caroli, Regis Angliæ, Scotiæ, Franciæ, & Hiberniæ primo
[[electronic resource]] : At the Parliament begun at Westminster the 18.
day of Iune, Anno Dom. 1625. in the first yeere of the reigne of our
most gracious Souereigne Lord, Charles, by the grace of God, of
England, Scotland, France and Ireland King, Defender of the Faith, &c.
And there continued vntill the 11. day of Iuly, following, and then
adiourned vntill the 1. day of August following vnto Oxford. To the high
pleasure of Almighty God, and to the weale publike of this realme, were
enacted as followeth

Pubbl/distr/stampa

London, : Printed by Robert Barker, & Iohn Bill, printers to the Kings
most Excellent Maiestie, Anno Dom. 1630

Descrizione fisica

[90] p

Soggetti

Law - England

Great Britain Politics and government 1625-1649 Early works to 1800

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

At foot of title page: Cum priuilegio.
The act on Gg1 concerns the status of bills affected by the adjournment
of Parliament because of the plague--STC.
Colophon is dated: Anno Dom. M.DC.XXix. [1629].
Signatures: pi B (-pi1, blank); a-c Aa-Ff Gg² .
Reproduction of the original in the Trinity College (Dublin, Ireland).
Library.

Sommario/riassunto

eebo-0159

2. Record Nr.	UNINA9910427690603321
Autore	Ganse Bergita
Titolo	The Spacefarer's Handbook : Science and Life Beyond Earth / / by Bergita Ganse, Urs Ganse
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2020
ISBN	3-662-61702-1
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XII, 295 p. 150 illus., 122 illus. in color.)
Collana	Space Exploration, , 2731-541X
Disciplina	629.4
Soggetti	Astronomy Aerospace engineering Astronautics Physiology Anatomy Medical sciences Astronomy, Cosmology and Space Sciences Aerospace Technology and Astronautics Health Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. How to Become a Spacefarer -- 2. Building Spacecraft -- 3. How to Fly a Spacecraft -- 4. Daily Life in Space -- 5. Space Medicine -- 6. Exploration and Colonisation.
Sommario/riassunto	Now is the time to fly to space! New technological developments, commercialisation of spaceflight and advances in space medicine have made human space travel more attainable than ever before. This entertaining but nevertheless authoritative book gives a practical introduction to space travel from a number of viewpoints: How spacecraft are built, how to steer and navigate them, instructions for a comfortable everyday life in space and a guide to remain healthy and strong in weightlessness. The Spacefarer's Handbook is full of advice, tips and anecdotes to prepare the reader for their own trip to space. At the same time, it does not lose the scientific perspective on spaceflight. The authors, a physicist and a space medicine specialist, explain the

underlying concepts rigorously and include recent research findings. From the operating principles of rocket engines, via bone loss in weightlessness to the methane lakes of Titan, this book contains everything aspiring spacefarers need to know! "Highly recommended for everyone who wants to fly to space and all passengers of our mothership Earth!" Hans Schlegel, ESA Astronaut.
