

- | | |
|-------------------------|--|
| 1. Record Nr. | UNISALENTO991001142019707536 |
| Autore | DeNitto, Anna Lucia |
| Titolo | Il fare delle donne / A. L. Denitto ... [et al.] |
| Pubbl/distr/stampa | [Cavallino di Lecce] : Capone, stampa 1992 |
| Descrizione fisica | 143 p. ; 21 cm |
| Collana | Mutazioni ; 2 |
| Soggetti | Donna |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 2. Record Nr. | UNINA9910962334703321 |
| Autore | Hooke Robert <1635-1703., > |
| Titolo | Philosophical experiments and observations // Robert Hooke ; edited by W. Derham |
| Pubbl/distr/stampa | London : , : Frank Cass, , 1967 |
| ISBN | 1-136-23029-7
1-136-23022-X
0-203-04143-7 |
| Edizione | [First edition. new impression.] |
| Descrizione fisica | 1 online resource (425 p.) |
| Collana | Cass Library of Science Classics ; ; Number 8 |
| Altri autori (Persone) | DerhamW <1657-1735.> (William) |
| Disciplina | 509/.42 |
| Soggetti | Science |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Facsimile reprint of 1st ed. published as 'Philosophical experiments and observations of the late eminent Dr. Robert Hooke.' London, printed by W. J. Innys, printers to the Royal Society, 1726. |
| Nota di contenuto | Cover; Half Title; Title Page; Copyright Page; Publisher's Note to the 1967 Edition; Editor's Note to the 1967 Edition; Table of Contents; Dedication; To the Reader; Of the Invention of the Barometer; |

Kingkardine's Observations of Pendulum Clocks at Sea; Hooke's Experiment of Weighing Air; A Brief Account of the Experiments tried before the Royal Society, with Glass Balls; The Pressures of Bodies on Different Mediums; Hooke's Enquiries for Greenland; Hooke's Enquiries for Iceland; Hooke's Proposals on the Resistance of Air; Hooke's Experiment on the Refraction of Ice and Crystal
Hooke's Method of Making Experiments
Oldenburg's Letter to Hooke, 23 August 1665; Powell's Letter to Daniell, 6 January 1665/66; Powell's Letter to Daniell, 27 September 1666; Brown's Account of Petrified Bone, &c; Towneley's Observations of Water; Fran's Letter on Earthquakes; On Bees-Wax; Carte on the Belland; Hooke's Weather-Clock; Hooke's Self-Emptying Vessel; Toinard on Longitude; Toinard on the Eclipses of Jupiter; Hooke on Hailstones; Paschall's Letter to Hooke, 4 January 1680; Leuwenhoek on Animalcules; Reiselius' Letter to Grew, 6 March 1680
Pigot's Letter to Hooke, 26 November 1681
Leuwenhoek on the Structure of Hair, &c; Hooke's Letter to Trapham, 18 February 1681/82; Leuwenhoek on the Fibres of Muscles; Carte on Worms in the Stomach; Yonge's Letter to Hooke; Molyneux's Anatomical Observations; Hooke on the Rule of False Position; Hooke on Earths, Salts, &c; Hooke's Experiments on Floating of Lead; Hooke's Experiments on the Pressure of Water in Pipes; Experiments on the Elasticity of the Air; Experiments on Compression; Observations of Sound; Hooke's Windmill; Hooke's Contrivance to Stop Great Weights Falling
Hooke on Impressions of Medals
Hooke on Reproducing Pictures; Hooke on the Improvement of Scales, &c; Japanese Scales; Hooke on the Weight of Liquors; Hooke on Magnetism in Drills; Hooke on the Strength of Ice; Hooke on the Expansion of Water by Freezing; Hooke on the Specific Gravity of Ice; Hooke on the Phaenomena of Ice; Hooke on Long-Distance Communication; Hooke's Discourse of Carriages; Houses Paying Chimney-Money; Hooke on the Barometer; Bolognian Phosphorus; Liquid Phosphorus; Metallic Phosphorus; Brandt on Phosphorus Elementaris; Baldwyn on Phosphorus; De Germinatione Metallii
Baldwyn on Tin
On Orvietano; Ink for Printing; Divers Curious Receipts, Collected by Hooke; Caswell's Discourse on the Sun-Dial; Hooke's Way of finding the true Meridian; Hooke on Dimensions in the Mixture of Vitriol and Fair Water; An Account of the Plant called Banguie; Hooke on Gems; Wallis' Account of Printing in Oxford; Hooke on Instruments for Sounding the great Depths of the Sea; Hooke's Observations on the Lake-Wetter in Swedeland; Hooke's Discourse Concerning Telescopes and Microscopes; Hooke's Invention of a Reflecting Telescope
Waller's Observations on Hooke's Discourse on Telescopes and Microscopes

Sommario/riassunto

First Published in 1967. Routledge is an imprint of Taylor & Francis, an informa company.
