

| | |
|-------------------------|--|
| 1. Record Nr. | UNISA996386580103316 |
| Titolo | By the King, a proclamation for the better execution of the office of making and registering policys of assurances in London [[electronic resource]] |
| Pubbl/distr/stampa | London, : printed by Charles Bill; Henry Hills, and Thomas Newcomb, printers to the Kings most excellent Majesty, 1687 |
| Descrizione fisica | 1 sheet ([1] p.) |
| Altri autori (Persone) | James, King of England, <1633-1701.> |
| Soggetti | Insurance, Marine - Policies - England Insurance, Marine - Law and legislation - England Insurance, Property - Law and legislation - England Insurance, Property - Policies Great Britain History James II, 1685-1688 Early works to 1800 |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | "Charles II granted to Sir Allen Broderick and assigns the office of making and registering all assurances, &c., on ships, merchandises, &c., in London for his life and life of William Broderick, ... and 31 years after the death of survivor. ... All assurances are to be registered in Broderick's office." -- Steele. At end of text: Given at Our court at Whitehall this 30th day of April 1686. In the second year of Our reign. Steele notation: Arms 102 Letters ing con-. Reproduction of original in the British Library. |
| Sommario/riassunto | eebo-0018 |

| | |
|-------------------------|--|
| 2. Record Nr. | UNINA9910706883003321 |
| Autore | Wernet Mark P. |
| Titolo | PIV and rotational Raman-based temperature measures for CFD validation in a single injector cooling flow / / Mark P. Wernet and Nicholas J. Georgiadis, Randy J. Locke |
| Pubbl/distr/stampa | Cleveland, Ohio : , : National Aeronautics and Space Administration, Glenn Research Center, , January 2018 |
| Descrizione fisica | 1 online resource (30 pages) : color illustrations |
| Collana | NASA/TM ; ; 2018-219739 |
| Soggetti | Temperature measuring instruments Particle image velocimetry High temperature gases Computational fluid dynamics Raman spectra |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | "January 2018." |
| Nota di bibliografia | Includes bibliographical references (pages 38-39). |