

1. Record Nr.	UNISA996383600003316
Autore	Saunders Richard <1613-1675.>
Titolo	Apollo Anglicanus [[electronic resource] =] : The English Apollo : astronomically observing and astrologically demonstrating those grand catastrophes and superlative actions designed by the heavens to be manifested in the world this present revolution : with necessary tables plain and useful : a twofold kalender, viz. Julian or English, Gregorian or forain computations, more plain and full than any other, with the sun and moons risings and settings daily observ'd : being the third after bissextile or leap-year / / by Richard Saunders .
Pubbl/distr/stampa	London, : Printed by E. Cotes for the Company of Stationers, M.DC.LXVII [1667]
Descrizione fisica	[50] p. : ill
Soggetti	Almanacs, English Ephemerides Astrology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	At head of title: 1667. Part 2 has caption title: Saunders, 1667. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910136507603321
Titolo	AIEE No 803-1957 : AIEE Proposed Test Code for Aircraft Equipment Electrical Insulation / / IEEE
Pubbl/distr/stampa	[Place of publication not identified] : , : IEEE, , 1957
ISBN	1-5044-0444-0
Descrizione fisica	1 online resource
Disciplina	629.474
Soggetti	Astrionics Avionics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>The extremes of aircraft environment and rigorous reliability requirements, make special consideration of aircraft insulation testing procedure desirable. Operating temperatures, in some classes of equipment now above 260C (SOOF), are moving upward. Ambient low temperatures below -6SC (-8SF) are currently specified. Vibration conditions producing accelerations in excess of 60 G's exist. Environmental conditions which may deteriorate electrical insulation are present through a range and to a degree uncommon in the environment of non-aircraft electric equipment. These conditions have created problems which commercial insulation test procedures do not always cover adequately.</p>