

1. Record Nr.	UNINA990000209720403321
Autore	Pol, Balthasar : van der
Titolo	Selected scientific papers / Balthasar van der Pol ; edited by H. Bremmer and C.J. Bouwkamp ; with introduction by H.B.G. Casimir
Pubbl/distr/stampa	Amsterdam : North-Holland publishing company, 1960
Descrizione fisica	2 v. ; 27 cm
Disciplina	621
Locazione	FINBC
Collocazione	13 G 14 14 13 G 14 13
Lingua di pubblicazione	Tedesco Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

## 2. Record Nr.

UNISA996383540103316

## Titolo

To the Kings most excellent Majesty. The most humble, and joyfull  
congratulatory address of divers rectors, vicars, and others of the clergy  
in the county of Surrey [[electronic resource]]

## Pubbl/distr/stampa

London, : Printed for Henry Seile over against St. Dunstans Church,  
1660  
London : , : Printed for Henry Seile over against St. Dunstans Church, ,  
1660

## Descrizione fisica

1 sheet ([1] p.)

## Disciplina

929.72

## Soggetti

Great Britain Kings and rulers Succession Early works to 1800  
Great Britain History Charles II, 1660-1685 Early works to 1800

## Lingua di pubblicazione

Inglese

## Formato

Materiale a stampa

## Livello bibliografico

Monografia

## Note generali

Reproduction of original in the British Library.

## Sommario/riassunto

eebo-0018

3. Record Nr.	UNINA9910557693003321
Autore	Dunaev Andrey
Titolo	Optical Diagnostics in Human Diseases
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (184 p.)
Soggetti	Public health and preventive medicine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Optical technologies provide unique opportunities for the diagnosis of various pathological disorders. The range of biophotonics applications in clinical practice is considerably wide given that the optical properties of biological tissues are subject to significant changes during disease progression. Due to the small size of studied objects (from m to mm) and despite some minimum restrictions (low-intensity light is used), these technologies have great diagnostic potential both as an additional tool and in cases of separate use, for example, to assess conditions affecting microcirculatory bed and tissue viability. This Special Issue presents topical articles by researchers engaged in the development of new methods and devices for optical non-invasive diagnostics in various fields of medicine. Several studies in this Special Issue demonstrate new information relevant to surgical procedures, especially in oncology and gynecology. Two articles are dedicated to the topical problem of breast cancer early detection, including during surgery. One of the articles is devoted to urology, namely to the problem of chronic or recurrent episodic urethral pain. Several works describe the studies in otolaryngology and dentistry. One of the studies is devoted to diagnosing liver diseases. A number of articles contribute to the studying of the alterations caused by diabetes mellitus and cardiovascular diseases. The results of all the presented articles reflect novel innovative research and emerging ideas in optical non-invasive diagnostics aimed at their wider translation into clinical practice.</p>

