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Autore	Margui Eva
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Sommario/riassunto

X-ray fluorescence spectrometry (XRF) is a well-established analytical technique for qualitative and quantitative elemental analysis of a wide variety of routine quality control and research samples. Among its many desirable features, it delivers true multi-element character analysis, acceptable speed and economy, easy of automation, and the capacity to analyze solid samples. This remarkable contribution to this field provides a comprehensive and up-to-date account of basic principles, recent developments, instrumentation, sample preparation procedures, and applications of XRF analysis. If you are a professional in materials science, analytic chemistry, or physics, you will benefit from not only the review of basics, but also the newly developed technologies with XRF.

2. Record Nr.	UNISA996385746703316
Autore	Wither George <1588-1667.>
Titolo	The hymnes and songs of the church [[electronic resource]] : Diuided into two parts. The first part comprehends the canonicall hymnes, and such parcels of Holy Scripture, as may properly be sung, with some other ancient songs and creeds. The second part consists of spirituall songs, appropriated to the seuerall times and occasions obserueable in the Church of England. Translated and composed, by G.W
Pubbl/distr/stampa	London, : printed by the assignes of George Wither, 1623
Descrizione fisica	[4], 62, [2] p
Altri autori (Persone)	GibbonsOrlando <1583-1625.>
Soggetti	Hymns, English
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	G.W. = George Wither. At foot of title page: Cum priuilegio regis regali. In this edition, leaf B1r printed in roman type. Some songs include music by Orlando Gibbons. Signatures: A-H, l ² . Reproduction of original in the Exeter College Library, Oxford, England.
Sommario/riassunto	eebo-0051