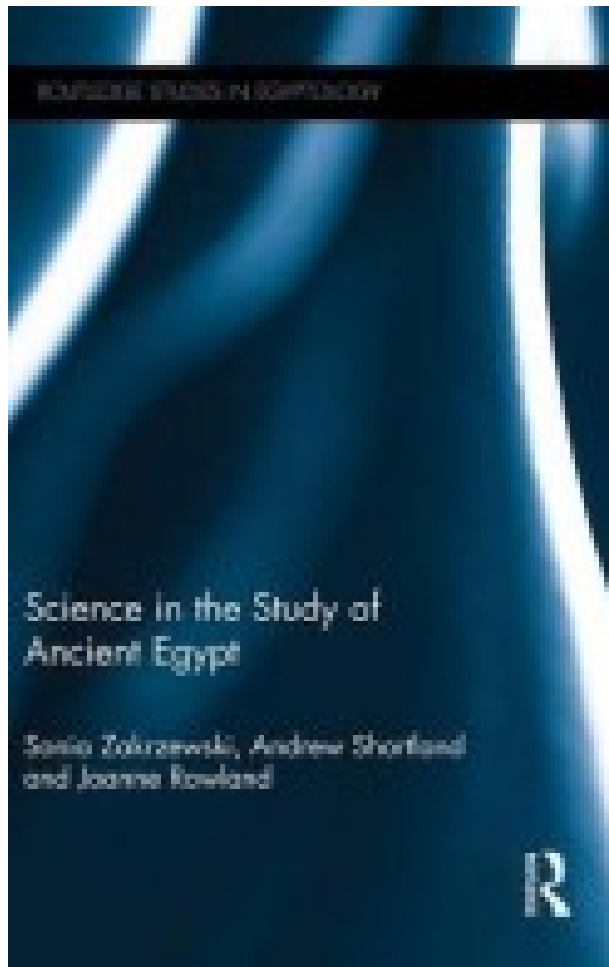


Science in the Study of Ancient Egypt



Sprak:	Engelsk
Kategori:	Matematikk
Forfatter:	Sonia Zakrzewski, Andrew J. Shortland, Joanne Rowland
Serie:	Routledge Studies in Egyptology
Antall sider:	426
ISBN/EAN:	9780415885744
Utgivelsesår:	2015
Forlag:	Taylor & Francis Ltd

[Science in the Study of Ancient Egypt.pdf](#)

[Science in the Study of Ancient Egypt.epub](#)

Science in the Study of Ancient Egypt takes an innovative and integrated approach to the use of scientific techniques and methodologies within the study of ancient Egypt. Accessibly demonstrating how to integrate scientific methodologies into Egyptology broadly, and in Egyptian archaeology in particular, this volume will help to maximise the amount of information that can be obtained within a study of ancient Egypt, be it in the field, museum, or laboratory. Using a range of case studies which exemplify best practice within Egyptian archaeological science, Science in the Study of Ancient Egypt presents both the scientific methods of analysis available and their potential applications to Egyptologists. Although Egyptology has mainly shown a marked lack of engagement with recent archaeological science, the authors illustrate the inclusive but varied nature of the scientific archaeology which is now being undertaken, demonstrating how new analytical techniques can develop greater understanding of Egyptian data.

Skeptisk til populærpsykologi: Den beste boka om psykologi jeg har lest på aldri så lenge. Denne boka er for deg. For her står ikke bare mytene du har hørt så.