

A Papyrus Of The Late Middle Kingdom In The Brooklyn Museum

At the center of the most vital human-plant relationship in history, Papyrus evokes the mysteries of the ancient world while holding the key to the world's wetlands and atmospheric stability. From ancient Pharaohs to twenty-first century water wars, papyrus is a unique plant that is still one of the fastest growing plant species on earth. It produces its own "soil"—a peaty, matrix that floats on water—and its stems inspired the fluted columns of the ancient Greeks. In ancient Egypt, the papyrus bounty from the Nile delta provided not just paper for record keeping—instrumental to the development of civilization—but food, fuel and boats. Disastrous weather in the sixth century caused famines and plagues that almost wiped out civilization in the west, but it was papyrus paper in scrolls and codices that kept the record of our early days and allowed the thread of history to remain unbroken. The sworn enemy of oblivion and the guardian of our immortality, it came to our rescue then and will again. Today, it is not just a curious relic of our ancient past, but a rescuing force for modern ecological and societal blight.

In *The Notebook of Dhutmose* Regina Hölzl, Michael Neumann and Robert Demarée document the discovery and the contents of a papyrus scroll containing the accounts and private notes written by an Egyptian scribe around 1100 BCE.

The story begins in Jerusalem in 70 AD as Abraham the Temple scribe flees the destruction of his home. Two thousand years and a hundred generations later, another Abraham perishes, immolated in the fires of the Warsaw Ghetto.

Arabic letters on papyrus challenge the modern reader. There are few to no diacritical dots to distinguish homographs, no systematic spacing between single words, and in the majority of cases a low degree of graphical structuring. However, contemporary readers usually read and understood these documents easily – probably because the recipient of a letter knew what to expect. The letters are formulaic, and their information packaging follows an algorithm typical for their time and content. Here formulaic letter writing means not only the reuse of the same formulae or topoi but expressing thoughts in a predictable linguistic way and order, both as a matter of readability and as one of adequacy and politeness. The main concern of this work is to discover these unwritten rules and norms behind Arabic letter writing on papyrus.

In 1895–96, William Matthew Flinders Petrie and James Edward Quibell discovered a shaft-tomb below the 'Ramesseum', the funerary temple of Ramses II at Thebes, Egypt. This is most famous for having the largest group of Middle Kingdom papyri – also known as the Ramesseum Papyri – found in a single spot together with a number of distinctive objects, such as carved ivory tusks and miniature figurines in various materials dated around XVIII century BC. Gianluca Miniaci attempts to thoroughly reconstruct the archaeological context of the tomb: the exact find spot (forgotten afterwards its discovery), its architecture, the identity of its owner(s) and recipient(s) of the assemblage of artifacts. A detailed analysis of the single artifacts – provided for the first with full color photographic records and drawings – and their network of relations gives new life to the Ramesseum assemblage after more than a century from its discovery.

The Papyrus of Ani is a papyrus manuscript with cursive hieroglyphs and illustrations created c. 1250 BCE, in the 19th dynasty of the New Kingdom of ancient Egypt. Egyptians compiled an individualized book for certain people upon their death, called the Book of Going Forth by Day, more commonly known as the Book of the Dead, typically containing declarations and spells to help the deceased in their afterlife. The Papyrus of Ani is the manuscript compiled for the Theban scribe Ani. It was stolen from an Egyptian government storeroom in 1888 by Sir E. A. Wallis Budge, as described in his two-volume *By Nile and Tigris*, for the collection of the British Museum where it remains today. Before shipping the manuscript to England, Budge cut the seventy-eight foot scroll into thirty-seven sheets of nearly equal size, damaging the scroll's integrity at a time when technology had not yet allowed the pieces to be put back together. This Papyrus of Ani, a full version of the Theban recension, is presented here by Dr. Budge, who later became perhaps the world's most renowned Egyptologist. Reproduced in full are a clear copy of the Egyptian hieroglyphs, an interlinear transliteration of their sounds (as reconstructed), a word-for-word translation, and separately a complete smooth translation. All this is preceded by an introduction of more than 150 pages. As a result of this multiple apparatus the reader has a unique opportunity to savor all aspects of the Book of the Dead, or as it is otherwise known, The Book of the Great Awakening. The Book of the Dead is an ancient Egyptian funerary text generally written on papyrus and used from the beginning of the New Kingdom (around 1550 BCE) to around 50 BCE. The original Egyptian name for the text, transliterated *rw nw prt m hrw*, is translated as Book of Coming Forth by Day or Book of Emerging Forth into the Light. "Book" is the closest term to describe the loose collection of texts consisting of a number of magic spells intended to assist a dead person's journey through the Duat, or underworld, and into the afterlife and written by many priests over a period of about 1,000 years. The Book of the Dead, which was placed in the coffin or burial chamber of the deceased, was part of a tradition of funerary texts which includes the earlier Pyramid Texts and Coffin Texts, which were painted onto objects, not written on papyrus. Some of the spells included in the book were drawn from these older works and date to the 3rd millennium BCE. Other spells were composed later in Egyptian history, dating to the Third Intermediate Period (11th to 7th centuries BCE). A number of the spells which make up the Book continued to be separately inscribed on tomb walls and sarcophagi, as the spells from which they originated always had been. There was no single or canonical Book of the Dead. The surviving papyri contain a varying selection of religious and magical texts and vary considerably in their illustration. Some people seem to have commissioned their own copies of the Book of the Dead, perhaps choosing the spells they thought most vital in their own progression to the afterlife. The Book of the Dead was most commonly written in hieroglyphic or hieratic script on a papyrus scroll, and often illustrated with vignettes depicting the deceased and their journey into the afterlife.

The first-ever translation of the ancient Egyptian Book of the Dead of Sobekmose fully illustrated and explained by a leading Egyptologist, offering fascinating insights into one of the greatest civilizations of the ancient world"

Family squabbles and fights over real estate were no less complex in sixth-century Egypt than they are in the modern world. In this unusual volume Peter van Minnen and Traianos Gagos investigate just such a struggle, as described in a two-part papyrus some five feet long. Composed by the ancient equivalent of a notary public, the papyrus describes the outcome (after mediation) of a family dispute about valuable real estate. Traianos Gagos and Peter van Minnen offer an English translation and a clear Greek text of the two papyrus fragments, as well as an important discussion of the nature of such mediation, its role in contemporary society, a consideration of the town of Aphrodito and its social and political elite, as well as many other topics that spring from this kind of document. The use of methodologies from modern jurisprudence and anthropology together with an accessible style of writing mean that *Settling a Dispute* will be of interest to persons in many fields, including history, Classics, and Near Eastern studies. All Greek is translated, and an extensive commentary offers much helpful information on the text. Traianos Gagos is

Associate Archivist of the University of Michigan's papyri collection. Peter van Minnen is Senior Research Associate in the papyri collection at Duke University.

First complete translation of crucial 3rd-century A.D. manuscript of Egyptian magic, medicine. 15-foot roll of papyrus reveals spells, incantations, aphrodisiacs, invoking various gods. Probably compilation of practicing Egyptian sorcerer. Transliteration of demotic included.

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Follows the work of Dr. Carsten Peter Thiede, who studied a virtually forgotten, fragmented papyrus that contained excerpts from the Gospel of Matthew and who came to believe that these text were originally written between 40 and 70 A.D. Reprint.

A Papyrus of the Late Middle Kingdom in the Brooklyn Museum, (Papyrus Brooklyn 35.1446)A Papyrus of the Late Middle Kingdom in the Brooklyn Museum(pap. Brooklyn 25.1446)A Papyrus of the Late Middle Kingdom in the Brooklyn Museum, (Papyrus Brooklyn 35.1446)A Papyrus of the Late Middle Kingdom in the Brooklyn Museum (Papyrus Brooklyn 35.1146).Review of W. C. Haues, A papyrus of the Late Middle Kingdom in the Brooklyn Museum, 1955A Papyrus of the Late Middle Kingdom in the Brooklyn Museum, Papyrus Brooklyn 35.1446A Papyrus of the Late Middle Kingdom in the Brooklyn Museum, Papyrus Brooklyn 35.1446Publications of the Department of Egyptian ArtThe Brooklyn Institute of Arts and Sciences. Museum. Papyrus Brooklyn 35.1446 : a papyrus of the late Middle Kingdom in the Brooklyn MuseumThe Lady of the PapyrusA Late Egyptian BronzeThe Papyrus of AniA Reproduction in FacsimileAn Egyptian Book of the DeadThe Papyrus of Sobekmose

One of the most remarkable inventions of ancient Egypt was the making of paper from the papyrus plant. As early as 3000 BC sheets and rolls of papyrus provided an ideal surface for writing with reed pen and cakes of carbon black and red ochre pigment. Egyptian scribes used papyrus for administrative records, legal documents and letters of business and personal life. Equally important for our understanding of ancient Egypt, papyrus was used to record literary texts as well as compendia of knowledge such as the famous Rhind mathematical papyrus. Religious hymns and litanies are recorded, as are the great collections of formulae to secure life after death, the Book of the Dead.

This new study offers a comprehensive examination of a unique manuscript, a Late Period hieratic papyrus in the Brooklyn Museum. This document comprises a compilation of seventeen individual prophylactic texts whose anatomical focus is the ear. Many of the texts specifically state that they are intended for the protection of the ears of a king named Psamtik, a historical figure who ruled Egypt in the seventh century BCE. The fact that this papyrus was created to serve a sole purpose and function, the protection of the ear, distinguishes it noticeably from earlier Egyptian medical and magical texts that are largely encyclopedic and were intended to serve a broad range of purposes. The present study contains an introduction and full translation with extensive philological and textual commentary, as the texts of this papyrus are rich in mythological allusions. The commentaries are largely based on comparison with contemporary and older Egyptian texts that, although not direct parallels as there are none, serve nonetheless as a rich resource for comparative analysis that has led to a more informed reading of this important document. Throughout Egypt's long history, pottery sherds and flakes of limestone were commonly used for drawings and short-form texts in a number of languages. These objects are conventionally called ostraca, and thousands of them have been and continue to be discovered. This volume highlights some of the methodologies that have been developed for analyzing the archaeological contexts, material aspects, and textual peculiarities of ostraca.

Thousands of documentary and literary texts written on papyri and potsherds, in Egyptian, Greek, Latin, Aramaic, Hebrew, and Persian, have transformed our knowledge of many aspects of life in the ancient Mediterranean and Near Eastern worlds. Here experts provide a comprehensive guide to understanding this ancient documentary evidence.

Discover how the ancient Egyptians controlled their immortal destiny! This book, edited by Foy Scalf, explores what the Book of the Dead was believed to do, how it worked, how it was made, and what happened to it.

For the first time in 3,300 years, The Egyptian Book of the Dead: The Book of Going Forth by Day: The Papyrus of Ani is showcased in its entirety in seventy-four magnificent color pages. Maybe the most stunning presentation of this book in 3300 years: Upon death, it was the practice for some Egyptians to produce a papyrus manuscript called the Book of Going Forth by Day or the Book of the Dead. A Book of the Dead included declarations and spells to help the deceased in the afterlife. The Papyrus of Ani is the manuscript compiled for Ani, the royal scribe of Thebes. Written and illustrated almost 3,300 years ago, The Papyrus of Ani is a papyrus manuscript with cursive hieroglyphs and color illustrations. It is the most beautiful, best-preserved, and complete example of ancient Egyptian philosophical and religious thought known to exist. The Egyptian Book of the Dead is an integral part of the world's spiritual heritage. It is an artistic rendering of the mysteries of life and death. For the first time since its creation, this ancient papyrus is now available in full color with an integrated English translation directly below each image. This twentieth-

anniversary edition of *The Egyptian Book of the Dead* has been revised and expanded to include: Significant improvements to the display of the images of the Papyrus. A survey of the continuing importance of ancient Egypt in modern culture. A detailed history of Egyptian translation and philology since the discovery of the Rosetta Stone in 1799. And, a state-of-the-art Annotated Bibliography and Study Guide for Ancient Egyptian studies. As the third revised edition, the entire corpus of this critical work is given its most accessible and lavish presentation ever. Includes a detailed history of Egyptian scholarship, an annotated bibliography and study guide, and several improvements to the color plates. Makes an excellent gift for people interested in world history and ancient religions.

Reissue of the legendary 3,500-year-old Papyrus of Ani, the most beautiful of the ornately illustrated Egyptian funerary scrolls ever discovered, restored in its original sequences of text and artwork.

Mathematics in Ancient Egypt traces the development of Egyptian mathematics, from the end of the fourth millennium BC—and the earliest hints of writing and number notation—to the end of the pharaonic period in Greco-Roman times. Drawing from mathematical texts, architectural drawings, administrative documents, and other sources, Annette Imhausen surveys three thousand years of Egyptian history to present an integrated picture of theoretical mathematics in relation to the daily practices of Egyptian life and social structures. Imhausen shows that from the earliest beginnings, pharaonic civilization used numerical techniques to efficiently control and use their material resources and labor. Even during the Old Kingdom, a variety of metrological systems had already been devised. By the Middle Kingdom, procedures had been established to teach mathematical techniques to scribes in order to make them proficient administrators for their king. Imhausen looks at counterparts to the notation of zero, suggests an explanation for the evolution of unit fractions, and analyzes concepts of arithmetic techniques. She draws connections and comparisons to Mesopotamian mathematics, examines which individuals in Egyptian society held mathematical knowledge, and considers which scribes were trained in mathematical ideas and why. Of interest to historians of mathematics, mathematicians, Egyptologists, and all those curious about Egyptian culture, *Mathematics in Ancient Egypt* sheds new light on a civilization's unique mathematical evolution.

Writing down the epic tales of the Trojan War and the wanderings of Odysseus in texts that became the *Iliad* and the *Odyssey* was a defining moment in the intellectual history of the West, a moment from which many current conventions and attitudes toward books can be traced. But how did texts originally written on papyrus in perhaps the eighth century BC survive across nearly three millennia, so that today people can read them electronically on a smartphone? *Classics from Papyrus to the Internet* provides a fresh, authoritative overview of the transmission and reception of classical texts from antiquity to the present. The authors begin with a discussion of ancient literacy, book production, papyrology, epigraphy, and scholarship, and then examine how classical texts were transmitted from the medieval period through the Renaissance and the Enlightenment to the modern era. They also address the question of reception, looking at how succeeding generations responded to classical texts, preserving some but not others. This sheds light on the origins of numerous scholarly disciplines that continue to shape our understanding of the past, as well as the determined effort required to keep the literary tradition alive. As a resource for students and scholars in fields such as classics, medieval studies, comparative literature, paleography, papyrology, and Egyptology, *Classics from Papyrus to the Internet* presents and discusses the major reference works and online professional tools for studying literary transmission.

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