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**Announcements by the Louros Foundation**

Free accommodation is offered for limited periods to researchers in the History of Medicine at the Foundation’s Head Quarters in the center of Athens. For details write to the Foundation’s President: Prof. Costas Trompoukis, e-mail: trompoukis@yahoo.gr

**Εικόνα Εξωφύλλου:**
Η εικόνα του εξωφύλλου αναπαράγει εικαστικά το κυρίως πρειεχόμενο αυτού του τεύχους το οποίο είναι «Φαρμακευτικές συνταγές ως ποίημα». Η ελαιογραφία από τον Charles Meynier (1798) απεικονίζει την Καλλιόπη, Μούσα της Ποίησης. Από πίσω εικονίζεται η προτομή του Ομήρου, Cleveland, Museum of Art. Τα φαρμακευτικά φιαλίδια στο κατώτερο μέρος είναι δωρεά του καθηγητή Μάριου Μαρσέλου στο Ίδρυμα Λούρου.

**Front Cover Illustration:**
The image on the front page, conceptualizes the main content of this issue which is "recipes in verse". The oil painting by Charles Meynier (1798), depicts Calliope, the Muse of Poetry. Behind her is a bust of Homer. Cleveland, Museum of Art. The pharmaceutical containers below are a donation by professor Marios Marselos to the Louros Foundation.
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Δέλτος

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Professor Athanasios Diamandopoulos,
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Original articles should be between 3,000 and 8,000 words. The following sections should start on a new page: Title page, abstract, text, acknowledgements, Greek abstract, references, tables, figure titles and footnotes.

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(d) Include the year of publication;

(e) State the issue or supplement number;

(f) End with the page numbers.

6. Footnotes

In general, footnotes should be avoided. If necessary, they should be numbered and inserted after the references.

7. Figures

Figures must be submitted as high-resolution files, each numbered according to their sequence in the text. It is the authors’ responsibility to ensure that all figures comply with international copyright laws.

8. Legends

Legends should be placed at the end of the text, preceded by the word “Figure” followed by the sequential number.
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Athanasios Diamandopoulos

Book review

Laurence Totelin
Deltos
Celebs
The inaugural issue of the enhanced Deltos has received highly favourable reviews regarding both its content and presentation. I am deeply appreciative of the contributions from all the authors involved. I also extend my gratitude to Rhyme&Reason Languages Services for their meticulous language editing, and to Technogrammamed in Athens for the exceptional quality of the publication.

The Athens Medical College, under the leadership of its President, Dr. Georgios Patoulis, has consistently provided financial support for this initiative. Another notable development is the journal’s recent signing of an agreement with the National Documentation Centre (EKT), which will feature Deltos on its website. This collaboration not only significantly enhances the journal’s visibility but also assigns a unique DOI to each article, thereby fostering greater interest in submitting scholarly works to Deltos.

Finally, thanks are due to the Editorial Committee, particularly my co-editor Professor Caterina Gardikas and committee member Professor Marios Marselos, for their continuous support in all facets of the publication process.

This issue marks the debut of an innovative feature: The Written Symposium. This section includes a series of articles focused on a single theme, offering comprehensive coverage of various aspects of the topic. Should our readers find this approach beneficial, it may become a regular feature of the journal. In this issue, we feature two Written Symposia. The first explores medical recipes composed in verse. Due to space limitations it is divided in two parts. Part A, which is published in the current issue, starts with the Homeric Epics and ends in the 16th cent. AD. The Part B will appear in the next Deltos’ issue and will expand till the 18th century. The geographic scope primarily encompasses the Greco-Roman world, extending slightly to regions influenced by its cultural legacy.

We are grateful to the contributors from Greece, Georgia, and Turkey, whose essays have enriched this issue. Submissions from Morocco, the USA, China, Greece, and the UK are anticipated for our next edition. This endeavour might remind some of the sentiments expressed by Heinrich Oppenheimer in his 1923 work, Medical and Allied Topics in Latin Poetry. He writes: “This volume forms part of the war work of an enemy alien. The innocent victim of social and—horrible dictu—to some extent of professional ostracism, the Author sought and found comfort in the company of those long-departed friends, the classical writers.” (1).

All our contributors however are successful and content in their professional lives, simply taking pleasure in exploring the enduring fusion of medicine and poetry.

This edition’s introductions explore the reasoning behind this fusion. Professor Athanasios Diamandopoulos, in his article “On some ancient Greek and Latin medical recipes in verse. Their position in the world,” explores examples from Greek literature spanning from ancient Greece to the end of the Roman Imperial period. Professor Petros Bouras-Valianatos offers expert translations of two verse-based medical texts by Niceforos Vlemmydes—a subject dear to my heart. The intertwining of Islamic and Ottoman medical science with poetry is examined by Professors Ayse Balat and Ahmet Acituman from Turkey. From Georgia, Professor Ramaz Shengelia discusses verses from the famous 12th-century Georgian epic, “The Knight in the Panther’s Skin”. Although this work has been extensively translated and analysed, Shengelia focuses exclusively on excerpts that depict the treatment of the lovelorn knight, which, consistent with other ballads, eschews pharmaceuticals in favour of therapies like music, horse-riding, and leisurely walks. Professors Marios Marselos and Athanasios Diamandopoulos will contribute an appendix titled “Exegesis”, a term that originates from the Greek verb ‘exego’, meaning to explain. Today, it is primarily used in the sense of interpreting, mainly but not exclusively, biblical texts. This appendix delves into the pharmacological and botanical attributes of all plant agents mentioned in the previous texts and the similar ones to be published into the next Deltos issue, underscoring their clinical significance as described by Dioscorides in the first century AD. Our objective was to underline that the incorporation of these plants into verse was not merely based on folklore but was underpinned by the medical knowledge of the time, which is partially corroborated by contemporary evidence. This “Exegesis” appendix will also appear in the next issue.

The second Written Symposium focuses on the
Nicolaos Louros Archive, an extensive collection of documents spanning from the late 19th century to the final quarter of the 20th century. Nicolaos Louros, the founder of the Louros Foundation for the History of Medicine, diligently amassed an array of writings on diverse subjects including medicine, history, politics, ethics, and social connections, meticulously organised by his secretary, Mrs. Kotsi. Upon inheriting this vast repository, the Foundation’s Board, including the author of this editorial and the philologist Mr. Christos Marinis, were initially uncertain of how to manage it. Their efforts resulted in a 300-page catalogue listing only the document titles. A meeting was then held at the Foundation, to showcase the Archive. This event was a collaborative effort with the European Association of Professor Emeriti, supported by the Greek Ministry of Culture. Professor Katerina Gardikas presented evidence from the Archive that illustrated Louros’ engagement as an active member of society. Dr Agamemnon Tselikas discussed Louros’ connections with contemporary literati. The philologist mr. Christos Marinis with his contribution “Surprises as a bait to work harder – Four cases in the Louros Archive” expresses his feelings while working on the classification of the Archive. Professor Athanasios Diamandopoulos demonstrated how minor references within the Archive could lead to broader insights. This second Written Symposium includes expanded versions of their presentations.

This issue also includes four independent contributions. Professor Denis Cokkinos contributes with his article on The teaching of the Art and Science of Medicine. Professor John Yfantopoulos provides a technocratic examination of historical fluctuations in survival rates from antiquity to the present. Professor Gregory Tsoukalas explores the efforts of Achilles Rose, a medical doctor and philologist, in his romantic endeavour to see Greek adopted as the official language of medicine. Furthermore, Professor Lawrence Totelin offers a review of Luigi Taborelli’s 2022 book, “Stamped Medicine Flasks”.

We invite further contributions on the History of Medicine and, specifically but not exclusively, on pharmacological verses for our upcoming issue. The submission deadline is 30 Sept. 2024.

The Editor

REFERENCE
Pharmaceutical Recipes in Verse

On some ancient Greek and Latin medical recipes in verse. Their position in the world

Part A

Athanasios Diamandopoulos¹

Abstract

In Part A of our article, we examine medical recipes in verse within Greek literature, spanning from the Hellenistic period to the Roman Imperial era. We also briefly touch upon analogous recipes in Classical and Late Latin, as these two literary forms were intertwined for centuries. A comprehensive analysis of Latin literature in this domain remains a necessity. We explore the motivations behind these didactic poems and the metrical patterns employed in their composition. The article presents fragments of these recipes, all translated into English and several retained in their original language as well, arranged chronologically alongside succinct biographical details of their authors. These include Homer, considered

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Figure 1. The title page of Francis Bacon's the "Novum Organum" (1620 AD).
their distant forebear, followed by Ovid, Aglaias of Byzantium, Andromachus the Elder, Philo of Tarsus, Damocrates, Nicander, Rufus of Ephesus, Eudemus of Pergamum, Galen, Serenus Sammonicus, The Carmen graecum de herbis, and Marcellus Empiricus. In Part B, we will continue to explore similar recipes from the Middle and Late Byzantine periods. This section will also feature examples from Medieval Latin and Islamic medical literature, illustrating the intercultural context in which these Greek verses stood. A General Discussion and Conclusions will be provided at the end of Part B.

**Key Words:** didactic poetry, Aglaias of Byzantium, Philo of Tarsus, Damocrates, Marcellus Empiricus, Andromachus the Elder, Nicander

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**Introduction**

The integration of various disciplines is a cornerstone upon which the field of medicine was established. From its inception, medicine has consistently been intertwined with other domains of cultural expression. This phenomenon is evident in combinations such as Medicine and Religion, Medicine and Cosmology, Medicine and Philosophy, Medicine and Astronomy, as well as Medicine with Chemistry, Biology, and Anatomy. These interdisciplinary pairings have become so ingrained that Plato argued that medicine, being a science founded on volatile and inconsistent views of the world, does not constitute pure knowledge in the manner of mathematics. In contrast, the amalgamation of medicine and poetry represents a distinctly unique fusion. Unlike the scientific nature of its usual counterparts, poetry is a form of artistic expression, comprising two fundamental styles: verse and prose. This distinction holds true across oral and written communication, as well as in music. It is highly probable that, as medicine in the beginning was bound with religion in the form of shamanism, oral incantations incorporated common medical instructions. The connection between medicine and music is somewhat fragile, better described as a partnership rather than a union. Alternatively, using one of Derrick Dunlop’s memorable and apt expressions, it is a state of happy symbiosis.

This phenomenon extended beyond the realm of medicine. In history, oral poetry served as the precursor to written records, with the Homeric epics standing out as prominent examples. According to Hesiod (8th century BC), it was “the blonde Harmony who gave birth to the nine Muses”. In his book “Works and Days” (Ἔργα καὶ Ἡμέραι), which consists of 828 hexameters, Hesiod uses didactic verses that later inspired Vergil’s “Georgicon” (29 BC) and Lucretius’ “On the Nature of Things” (50 BC) (“De rerum natura”). These references underscore the longstanding association between poetry, sciences, and moral philosophy from ancient times. Plato, in the 4th century BC, provided a theoretical framework linking medicine and music in his “Symposium”. In this, the physician Eryximachus asserts that “In medicine one should try to gratify the good and healthy parts of the body while depriving the diseased parts of the body of any satisfaction so that they will cease to be diseased. The doctor’s role, then, is to implant one type of love in the body and flush the wrong kind out in order to reconcile and create love between the antagonistic elements of the body, such as hot and cold, and dry and wet [...] Anyone who pays the least attention to the subject will also perceive that in music there is the same reconciliation of opposites [...] In like manner rhythm is compounded of elements short and long, once differing and now-in accord; which accordance, as in the former instance, medicine, so in all these other cases, music implants, making love and unison to grow up among them; and thus music, too, is concerned with the principles of love in their application to harmony and rhythm.” Based on this cultural heritage, medical authors started very early on to write medical works in verse, either as whole treatises or as passages in a greater poem with a different context or as an “abstract”, a seal, a “sphragis” before or after an extended treatise in prose.

Focusing only on the Greco-Roman world, the earliest instances are observed in Homer’s Odyssey, dating from the 8th century BC, followed by the works of the Presocratic philosophers in the 6th and 5th centuries BC. Figures such as Xenophanes, Parmenides, and Empedocles are notable for incorporating verse into their treatises. The practice persisted into the Classical period but saw significant expansion during the Hellenistic and Imperial Roman periods. These poetic recipes broadly fall into two categories: those laden with metaphors and riddles that require interpretation, and those that employ verse to aid memorisation through rhythmic structure and uncomplicated poetic imagery. After a lapse post the 4th century AD, this tradition resurfaced robustly during the Middle and, predominantly, the Late Byzantine periods. A similar revival occurred in the Latin West during the late Middle Ages and early
Renaissance. This revival, grounded in the rediscovery of classical Didactic literature, vigorously promoted the composition of scientific poetry. Concurrently, the renaissance of classical criticism, particularly on Aristotle’s «Poetics», rekindled debates regarding the legitimacy of such poetic forms.⁶

In today’s multifaceted global context, confining this discussion to the classical era of antiquity overly emphasises the Greek legacy while failing to contextualise it temporally and geographically. Consequently, this article will also explore corresponding literary expressions from various cultures that emerged simultaneously. This departure from the strictly Greco-Roman perspective mirrors the ideas of Francis Bacon, as illustrated on the title page of his “Novum Organum” (1620 AD). This image depicts a galleon navigating through the mythical Pillars of Hercules, which flank the Strait of Gibraltar, signifying an exit from the familiar waters of the Mediterranean to the uncharted expanses of the Atlantic Ocean (Fig. 1). It symbolises the relinquishment of classical scientific theories in favour of empirical observation and experimentation. According to Plato, the fabled Atlantis lay beyond these Pillars of Hercules, placing it within the realm of the Unknown. This concept finds lyrical expression in Pindar’s (476 BC) hymn of Theron:

εἰ δ’ ἀριστεύει μὲν ὕδωρ, κτεάνων δὲ χρυσὸς αἰδοιέστατος,
νῦν δὲ πρὸς ἐσχατιὰν
Θήρων ἀρταίαν ἰκάνον ἀπτεται
οἴκοθεν Ἡρακλέος
σταλᾶν. τὸ πόρσω δ᾽ ἐστὶ σοφοῖς ἄβατον
κἀσόφοις. οὔ νιν διώξω· κεινὸς εἴην.

“If water is best and gold is the most honoured of all possessions, so now Theron reaches the farthest point by his own native excellence; he touches the pillars of Heracles. Beyond that the wise cannot set foot; nor can the unskilled set foot beyond that. I will not pursue it; I would be a fool”⁷. During the Renaissance, it was believed that inscriptions on the pillars claimed “Nec plus ultra” (nothing further beyond), cautioning sailors and navigators against venturing further. The engraving virtually copied the front page of Andrés García de Céspedes’ Regimiento de navegación (the Rules of Navigation) from 1606 (Fig. 2), which he did not credit. This title page celebrated the Iberian sailors who transcended the Mediterranean’s limits, paving the way to the New World.

Bacon ingeniously incorporated the Latin phrase “Multi pertransibunt & augebitur scientia” — meaning “Many will travel and knowledge will be increased” — from the Old Testament (Daniel 12:4) at the bottom of this engraving. Bacon’s use of this quote reinterpreted the angel’s instruction to Daniel, to align it with the Enlightenment’s pursuit of scientific knowledge. This adaptation reflects a cultural manipulation that we acknowledge and embrace, hoping, as Bacon did, that breaking the boundaries imposed by Classical literature will enhance our understanding of the composition of medical prescriptions in verse.

Method

In Part A of our article, we explore various poetic recipes written in Greek, Classical Latin, and Late Latin, including succinct biographical details of the authors. Where available, these recipe fragments are presented in their original language alongside an English translation. Part B will offer a concise overview of select recipes from the Late Middle Ages and Early Renaissance. These recipes, written in Byzantine language and in Medieval Latin and vernacular languages of the West, as well as in languages slightly removed from the Greco-Roman sphere until the 17th century, will be examined to underscore their significance in the history of pharmacology.
delves into female beauty and cosmetics, highlighting the concept of 'cultus'. It includes five practical recipes for cosmetic treatments used by Roman women. Ovid used the elegiac couplet, a metrical form favoured in pharmacological verses, which juxtaposes a dactylic hexameter with a dactylic pentameter. Ovid himself described the appealing yet limb rhythm of elegiac couplets:

Venit odoratos Elegia nexa capillos, et, puto, pes illi longior alter erat.
Forma decens, vestis tenuissima, vultus amantis, et pedibus vitium causa decoris erat.

(Translator: David Andrew Ostiarius (Porter). 26 August 2023)

We quote few lines from the The Medicamina Faciei Femineae:

Hordea, quae Libyci ratibus misere coloni, exue de palea tegminibusque suis:
par ervi mensura decem madefiat ab ovis
sed cumulent libras hordea nuda duas.

Haec, ubi ventosas fuerint siccata per auras,
lenta iube scabra frangat asella mola.
Et quae prima cadent vivaci cornua cervo contere – in haec solidi sexta fac assis eat.
Quaecumque afficiet tali medicamine vultum,
fulgebit speculo levior illa suo.

Ovid was born in Sulmo (now Sulmona, Italy) in the Roman Empire and died at Tomis (present-day Constanța, Romania), exiled by Emperor Augustus, presumably due to some misdemeanour on Ovid’s part. Renowned as a prolific poet, he is best known for his seminal work “Metamorphoses”. We will focus on another of his works, the “Medicamina Faciei Femineae”, a somewhat frivolous didactic elegy based on an unidentified prose work on cosmetology. This poem...
crushed on a rough millstone by a slow she-ass. Grind into this the first horns that fall from a long-lived stag – see that a sixth of a whole as goes in. Next, having mixed this into the pounded meal, you must immediately sift every last granule through closely-meshed strainers; add twelve narcissus bulbs minus the rind (which a vigorous right-hand should grind on clean marble) and let gum along with Tuscan seed weigh one-sixth of an as; into it let there go nine times as much honey. Any woman who applies this treatment to her face, will gleam more smoothly than her own mirror.

1st cent. AD

a. Aglaias of Byzantium

Aglaias of Byzantium, a 1st century AD Hellenistic poet, composed a riddle poem in 28 elegiac couplets for the treatment of cataracts, including various drug weights:

“l. 10 “Five obols of the flower of copper, and the same weight of the lovely mother of him that was slain by a boar. Add too one obol less than these of the fiery grain which grows in the Callattic fields; and also, twice the weight of two drachmas, one from the tawny-haired flower; and take the other from the genitals of the tamer of horses, of which let half the weight be of the pseudonymous father who gave his daughter in marriage to the son of a female slave”.

The text is replete with references to Homer and other myths, comprehensible only to someone as erudite as Aglaias. A number of points of interest reveal the poet’s attempt at originality. The first appears in line 10, which mentions the enigmatic “lovely mother of him who was slain by a boar”, hinting at Adonis, who was killed by a boar. His mother, Smyrna, was transformed into the namesake tree upon her death. Accordingly, the poem makes a reference to smyrna, also known as myrrh, recommending the use of five obols thereof. Several other similar mythological allusions are used to decipher the whole recipe.

b. Andromachus the Elder

Andromachus the Elder served as a physician to Emperor Nero. He developed a medicinal recipe named galênē, a variation of thêriakê, designed to counteract snakebites, written as a poem comprising eighty-seven elegiac distichs and dedicated to the emperor. It remained in use for many centuries thereafter. Andromachus’ extensive botanical knowledge helped him to “provide mankind with the necessary medicines”. The poem is referenced by Galen, who notes that Andromachus chose a poetic format to aid memorisation and to minimise the risk of alterations. The English translation of its opening reads: “Hear the vigorous power of the antidote of many virtues Caesar, giver of the peaceful freedom. Listen, Nero; it is called Galene, cheerful and serene, which does not worry about the dark ports, neither is it defeated if one would drink avidly from a hateful cup in which has been squeezed bundles of poppy”.

c. Philo of Tarsus

A prime example demonstrating this approach in existing pharmacological literature is the Philonium, an antidote for colic developed by Philo of Tarsus (1st century AD?). It is described in 13 elegiac distichs, which have been preserved thanks to citations by Galen. In these verses, the antidote itself is personified and speaks in the first person, listing various symptoms and conditions it can treat in addition to colic. This list notably includes a caution that it is effective solely among the sophoi, or “wise persons”:

…I have been written for wise men, and someone who has learned me will have me as no mean gift, but I do not long to pass over to those who lack comprehension. Add yellow hair
breathing sweet unguents of the godlike one, of which the blood shines in Hermes’ fields, and the (number of the) senses of man worth to the weight (of drachms) of [Crocus]: it is not obscure. Also add a drachm of Nauplius of Euboea, and a drachm of the third slayer of Menoites’ son among the Trojans, preserved in the stomach of sheep. Add twenty drachms of the white fiery one, and twenty of the bean of the Arcadian swine, and a drachm of the pseudonymous root, which the land that begot Zeus in Pisa brought forth. When you have written pion, first add the article to it, the masculine one, taking five drachms of it twice, and pour the stream of the daughters of bulls akin to the Daughters of Cecrops, as the inhabitants of Tricca tell me.

The poem, like the previous one by Aglaias, contains several riddles. Its playful approach of replacing certain ingredients with mythological riddles appealed to both doctors and cultured individuals in the intellectual milieu of the Second Sophistic period. This poetic hybrid also plays on various genres that have their roots in the Hellenistic era that preceded it. Moreover, it constitutes an illustrative example of the emergent subgenre of elegiac pharmacology, in an era when the elegiac form had almost completely disappeared from Greek literature. The first riddle, despite its teasing end (οὐ γὰρ ἄδηλον, ‘it is not obscure!’) is hard to solve. The mention of yellow (ξανθήν, 13) hair refers to the appearance of fragrant yellow saffron (κρόκος), the slender strands of which closely resemble hair. The tale is associated with Hermes through the young Crocus (Κρόκος), who was accidentally killed by Hermes during a discus game. Moved by the boy’s plight, the gods transformed him into a flower—saffron, distinct from the modern crocus—thereby immortalising his unfortunate end. The flower’s radiant appearance symbolises the blood (λύθρος in 14) of mortalising his unfortunate end. The flower’s radiant appearance symbolises the blood (λύθρος in 14) of a youthful metamorphosed into a plant, which is here called Hermes’ plant, as the god ostensibly ‘claimed’ it following his loss [...].

Intriguingly, the reference in line 17 of Philo’s text to Euphorbus, a hero of the Trojan War, as the third slayer of Menoites’ son among the Trojans, connects back to the plant named ἐυφόρβιον (‘spurge’). If Philo’s addressee can discern this link, he will tie the Trojan hero to the plant. The θῆρ (ther) in question—and the key to solving the riddle—is thus a boar. While boars, like the infamous Erymanthian one, are typically termed κάμης, Philo’s reference here is to a θῆρ (ys, female boar), which also applies, albeit less commonly, to the Arcadian beast. The recipe should thus include twenty drachms of κάμης (kyamos) from the ὄς (κάμης ὄς), colloquially known as the ‘bean of the boar’. However, the subtlety lies in the wordplay, as ὄς-κάμης (Hyoscyamos), or ‘henbane’, is the actual ingredient required. This intricate riddle not only demands a deft command of language from the reader but also a familiarity with a renowned myth.16

Interestingly, Galen, in a self-display of his erudition, expounded upon Philo’s recipe. Nonetheless, the ‘philonion,’ despite being recognised by Quintus Serenus, did not receive his approval. He critically remarked, “What can be said of Philo’s complex recipes and the myriad antidotes? Let those of affluence concern themselves with these; here, I shall focus on remedies that assist the poor”.17

d. Damocrates

Servilius Damocrates (also known as Democrats; Greek: Δαμοκράτης, Δημοκράτης) was a prominent Greek physician based in Rome during the mid to late 1st century AD. It is speculated that he adopted the praenomen ‘Servilius’ upon becoming a client of the Servilia gens. Celebrated for his medical expertise, Galen described him as “an excellent doctor”, while Pliny regarded him as “e primis medentium” (“among the foremost of physicians”) and recounted his successful treatment of Considia, the daughter of Marcus Servilius. Damocrates authored numerous pharmaceutical texts in Greek iambic verse, though only the titles and some fragments of these works survive, preserved within Galen’s writings.18

Totelin presents a few lines from Damocrates’ verses that Galen incorporated into the conclusions of his pharmacological works. These lines, which are rendered in the first person, are very likely borrowed from Damocrates’ original compositions. The closing triplet of the poem in Types 6 features such a first-person narrative intervention:

1. I (ἐγώ) took away the chalk and added (ἐβαλλόν) twice the amount of alum and I knew (ἐγνών) that the remedy worked better, as it caused no blisters.19
2. I noticed (ἐπεγνών) that some use much suet, much marrow, some aromatic substances, juices, and some other perfumes. And, on the contrary, having used them, I knew (ἐγνών) that such mixtures are vulgar and undistinguished, but that their nature is simple.20

The recipes of various medicaments versified by Servilius Damocrates are sober, not overloaded with
metaphor, rhythmic verses describing the preparation of remedies. In a few words: they are simple, useful, and practical.21 The final lines of the poems conclude in Types 7, and therefore the final lines of the entire treatise, are also an authorial statement.22

e. Plini the Elder

Gaius Plinius Secundus, also known as Pliny the Elder (AD 23/24 – AD 79), was a distinguished statesman, polymath, and prolific writer. His most celebrated work is the “Naturalis Historia” (Natural History), which set the standard for later encyclopedias and comprised 37 books. Unlike many of his contemporaries, Pliny did not typically employ verses in his writings. However, he did include a notable exception – a verse antidote against venomous creatures. He described this antidote as: “Et discessu< ri> ab hortensiis unam conpositionem ex his clarissimam subteximus adversus venenata animalia incisam in lapide versibus Coi in aede Aesculapii”.

“And now that I am about to leave garden plants, I have appended a very famous preparation from them which is used to counteract the poison of venomous animals. It is carved in verse upon a stone in the temple of Aesculapius in Cos:

And he continues with the instructions:

Take two denarii of wild thyme, and the same quantity of opopanax and meum respectively; one denarius of trefoil seed; and of aniseed, fennel-seed, ammi, and parsley, six denarii respectively, with twelve denarii of meal of fitches. Heat up these ingredients together, and pass them through a sieve; after which they must be kneaded with the best wine that can be had, and then made into lozenges of one victoriatus each: one of these is to be given to the patient, steeped in three cyathi of wine. King Antiochus the Great, it is said, employed this theriaca against all kinds of venomous animals, the asp excepted.” (NH XX 264) (tr. W. H. S. Jones).

2nd cent AD

Nicander

Nicander, who flourished around the 2nd century BC in Claros near Colophon in Ionia, Asia Minor (present-day Turkey), was a Greek poet, physician, and grammarian. Little is known of Nicander’s life except that his family held the hereditary priesthood of Apollo at Colophon. Nicander wrote several works in both prose and verse; however, only two have survived to this day. The longest, “Theriaca” (Fig. 3), is a hexameter poem consisting of 958 lines that explores the nature of venomous animals and the wounds they inflict. This poem draws extensively on the prose writings of Apollodorus, an earlier writer from the 3rd century BC.

A passage from “Theriaca” reads:

“Εἴ γε μὲν ἐκ τριόδοι μεμιγμένα κνώδαλα χύτρῳ ζωὰ νέον θορνύντα καὶ ἐν θρόνα τοιάδε βάλλης, δήσεις οὐλομένην ἀλεξητήριον ἀταίς; ἐν μὲν γὰρ μιντιοὺ ἱερατεύγας ἐλάφου δραχμάων τρίφατον δεκάδος καταβάλλειν βρῖθος, ἐν δὲ τρίτην ρόδεων μικράν χοῦδ, ἢν τε θυρωρί πρώτην μεσαστήν τε πολύτριπτον τε κλένονται, ἱδύμορον δ’ ὀμίοι χέειν ἀρείτος ἅλαν, τετράμορον κηροίον ταῦ’ ἐπερηγή γάστρῃ θάλπε κατασπέρχων ἄντι· ἢν οἱ σάρκες ἀκάνθης μελδῶμεν τε θρύπτωνται· ἐπεί τε λάθεο τοὐκτη ἔπειτα ἐπερήγη γάστρῃ θάλπε κατασπέρχων ἄντι· ἢν οἱ σάρκες ἀκάνθης μελδῶμεν τε θρύπτωνται· ἐπεί τε λάθεο τοὐκτη ἔπειτα ἐπερήγη γάστρῃ θάλπε κατασπέρχων ἄντι· ἢν οἱ σάρκες ἀκάνθης μελδῶμεν τε θρύπτωνται· ἐπεί τε λάθεο τοὐκτη ἔπειτα ἐπερήγη γάστρῃ θάλπε κατασπέρχων ἄντι· ἢν οἱ σάρκες ἀκάνθης μελδῶμεν τε θρύπτωνται· ἐπεί τε λάθεο τοὐκτη ἔπειτα ἐπερήγη γάστρῃ θάλπε κατασπέρχων ἄντι· ἢν οἱ σάρκες ἀκάνθης μελδῶμεν τε θρύπτωνται· ἐπεί τε λάθεο τοὐκτη ἔπειτα ἐπερήγη γάστρῃ θάλπε κατασπέρχων ἄντι· ἢν οἱ σάρκες ἀκάνθης μελδῶμεν τε θρύπτωνται· ἐπεί τε λάθεο τοὐκτη ἔπειτα ἐπερήγη γάστρῃ θάλπε κατασπέρχων ἄντι· ἢν οἱ σάρκες ἀκάνθης μελδῶμεν τε θρύπτωνται· ἐπεί τε λάθεο τοὐκτη ἔπειτα ἐπερήγη γάστρῃ θάλπε κατασπέρχων ἄντι· ἢν οἱ σάρκες ἀκάνθης μελδῶμεν τε θρύπτωνται· ἐπεί τε λάθεο τοὐκτη ἔπειτα ἐπερήγη γάστρῃ θάλπε κατασπέρχων ἄντι· ἢν οἱ σάρκες ἀκάνθης μελδῶμεν τε θρύπτωνται· ἐπεί τε λάθεο τοὐκτη ἔπειτα ἐπερήγη γάστρῃ θάλπε κατασπέρχων ἄντι· ἢν οἱ σάρκες ἀκάνθης μελδῶμεν τε θρύπτωνται· ἐπεί τε λάθεο τοὐκτη ἔπειτα ἐπερήγη γάστρῃ θάλπε κατασπέρχων ἄντι· ἢ

And its English translation:

[…] If however, you can cast snakes coupled at a crossroads, (Fig. 4) alive and just mating, into a pot, and the following medicaments besides, you have a preventive against deadly disasters. Throw in thirty drachmas’ weight of the marrow of a freshly killed stag and one-third of a chous of rose-oil, - essence which perfumers style ‘prime’ and ‘medium’ and ‘well-ground’ - and pour on an equal measure of raw, gleaming oil and one-quarter of

wax. These you must quickly heat in a round, bell-
lying pot until the fleshy portions are softened and
come in pieces about the spine. Next take a shaped,
well-made pestle and pound up these many ingre-
dients in a mixture with the snakes; but cast aside
the vertebrae, for in them a venom no less deadly
is engendered. Then anoint all your limbs, be it for
a journey or for a sleep or when you gird your-
self after work at the threshing-floor in summer’s
drought [...].

The other, Alexipharmaca, may also have been
derived from Apollodorus. It consists of 630 hexam-
ers concerning poisons and their antidotes. Both
works are obscurantist, written in unimaginative,
archaic language. A sample of this poem also is
presented:

“ἐν δ’ Ἀκοναίοις δηλήειν ἀκόνιτον ἐνεβλάστησεν ὀρόγκοις.
τῷ καί που τιτάνοιο χερὸς βάρος ἔσσεται ἄρκος
πιμπλαμένης ὅτε νέκταρ ἐύτριβι κιρρὸν ἀφύσσῃς
μετρήδην - κοτύλη δὲ πέλοι καταμέστιος οἴνης -
sὺν δὲ καὶ ἁβροτόιο ταμὼν ἄπο καυλέα θάμνου
ἤὲ σιδηρήεσσαν ἄπο τρύγα τήν τε καμίνων ἔντοσθεν
χοάνοιο διχῆ πυρὸς ἤλασε λιγνύς; ἄλλοτε δὲ χρυ-
[...] And the deadly aconite flourishes amid the Aco-
naean mountains. For one so poisoned gypsum to the
weight of a handful will perhaps be a protection, if
you draw thereto tawny wine in due measure with
the gypsum reduced to fine powder - let it be a full
cotyle of wine - and add stalks of wormwood, cut-
ting them from the shrub, or of bright green hore-
hound which they call Honey-leaf; administer also
a shoot of the herbaceous, evergreen spurge-olive
and rue, quenching in vinegar and honey a red-hot
lump of metal between the jaws of the fire-tongs,
or dross of iron which the flame of the fire has
separated within the melting-pot in the furnace;
or sometimes just after warming in the fire a lump
of gold or silver you should plunge it in the turbid
draught. Or again you should take leaves, half
a handful’s weight, of the ground pine; or a dry
sprig of pot marjoram from the hills, or cut a fresh
spray of field basil, and cover them in four cyathi
of honey-sweet wine. Or you may take some broth,
still meaty and undiluted, made from a domestic
fowl [...]”

As Nicander’s poems contain a bewildering number
of plant names, wherever possible links have been
provided to the relevant Wikipedia articles, in line
with the translators’ notes in their ‘Index of Fauna,
Flora etc”. However, in many cases, the identifica-
tion of the modern plant name is far from certain. As
the translators say: “The interpretations of Ancient Greek
plant-names put forward by those who have given much
time and thought to the study differ widely; many are
tentative and uncertain, while some plants have far de-
fied identification [...] and in Nicander the difficulties
of identification, already formidable in themselves, are
enhanced by the doubt whether the poet knew what he
(or his authority) was talking about.”

1st/2nd cent AD
Rufus of Ephesus

Rufus of Ephesus lived during the reign of Trajan.
He was a prolific writer on many medical issues, mainly

Figure 4. Theriaca and Alexipharmaca by Nicander, 11th cent.,
Constantinople, Provenance: Biblioteca Vaticana; Saint-Germain-
des-Prés, Paris, Bibliothèque nationale de France, MS Suppl. gr. 247,
Facsimile Edition, f.7r
On some ancient Greek and Latin medical recipes in verse. Their position in the world

anatomy and melancholia. His treatises were widely used in the following centuries, especially by Islamic authors. In contrast with the majority of eminent physicians of his time he didn't stay in Rome, spending his time in Alexandria and mainly in Ephesus. ServiliusDemocrats refers to a pharmacologist named Rufus, probably the one from Ephesus, as the writer of pharmacological recipes in verse. Although some botanical verses are tentatively attributed to him, their authorship remains uncertain. These verses were published in Venice in 1499 under the title “de viribus herbarum deo alicui consecratum” and were included in subsequent publications such as the Aldine edition of Dioscorides in 1518, the second edition of Fabricius’ “Bibliotheca Graeca” and in Leipzig in 1832, as noted by Gossen in p3.

Furthermore, an anonymous poem known as the “Carmen de herbis”, which is believed to possibly be the work of Rufus, is appended to the text by Dioscorides in Codex Vindobonensis mgr 1. This anonymous poem provides an overview of sixteen healing herbs (Carmen de viribus herbarum) and is punctuated by a full-page illustration of coral with a personification of a deity in folio 391v. The verses confirmed to be Rufus’s are the eight botanical ones preserved in Galen’s “Mixtures and Powers of Simple Drugs” (xi. 796 K).

2nd cent. AD

Eudemus of Pergamum

Eudemus, a pupil of Themison the physician, was associated with the Methodic school of medicine and lived in Rome during the 1st century. He is said to have described symptoms of hydrophobia and authored a poem detailing remedies for bites from venomous creatures. This particular poem has survived because it was incorporated into Galen’s second volume of “De antidotis”. Eudemus achieved the esteemed position of court physician but met a tragic end; he was arrested, tortured, and executed due to his involvement in the conspiracy of Sejanus.

The poem begins as follows:

1 Ἦραν μάθε τήνδε πρὸς ἐρπέτα, ἢν Φιλομήτωρ Νικήσαι, πείρα κέρκικες Αντίοχος.
2 Αγωνίαν απὸ ρίζης ολκήν διδραχμίαν ορύζας,
3 Σῶν τῶν δ ἐρπύλλου κλώνας ισορρεπέας.
4 Μήου απὸ ρίζης ολκήν διδραχμίαν ορύζας,
5 Νικήσαι, πείρα κέκρικεν Αντίοχος.
6 Ίησιν μάθε τήνδε πρὸς ἐρπέτα, ήν Φιλομήτωρ
7 τῷ δὲ ποτῷ καὶ δεινὰ φαλάγγια, καὶ σκολιοί
8 Σκόρπιου εκφεύξη κέντρα φέροντ οδύνας.
9 Τῶ δὲ ποτῶ καὶ δεινὰ φαλάγγια, καὶ σκολιοί
10 Σκόρπιου εκφεύξη κέντρα φέροντ οδύνας.

To highlight the challenges associated with translating poems from classical languages into English, I present two different English translations of the aforementioned poem, as graciously provided upon my request. The first one is an excellent liberal rendition by Professor Janusz Ostrowski of the Centrum Medyczne Kształcenia Podyplomowego in Poland, crafted in the poetic form:

“Learn about this snake-fighting brew, hark! Crafted deftly by Antiochus Phylometor’s mark.
Dig up the root of the viper’s bane,
Two drachms in weight, its potency plain.
And likewise, take the creeping thyme’s stems,
In equal measure, as potent as gems.
Measure out juice from oponaks just as weighty,
Add clover fruit (one drachm, I advise greatly).
Gather one oksybaph of seeds in a blend:
Anise, dill, cumin, and celery, they’ll mend.
Two oksybaphs of fine-ground spelt flour go in,
Blend all with Chinese wine, a medicinal spin.
Then mold round pills with precision, do strive,
Each weighing a half-drachm to thrive.
Mixed with Chinese wine, this dose shall outshine,
The venom of serpents, a perilous sign.
Arachnids that scare, this potion shall fight,
And stings of scorpions, in the darkest of night”.

The second version is a faithful rendition of the original, rendered grammatically accurate but without rhyming, by the professional translation company, Rhyme & Reason Language Services.

“Learn about this anti-snake medicine therefore,
Which Antiochus Philometor effectively created.
Dig out a root of spignel weighing two drachmae
And an equal number of thyme wet stems.
Measure juice from the opopanax of the same weight,
Give trefoil fruit (one drachma I advise)-
Collect one denari of seed at a time:
Anise, dill, cumin, and celery.
Add two denarii of fine vetch flour
And mix all this with Chian wine quite well
Then shape the round pellets so that
Each one has a weight of exactly half a drachma.
Mixed with Chian wine, this dose conquers
The bitter venom of a dangerous viper or snake.
Fear-inducing spiders will be defeated by this drink,
As will the painful stings of the crooked scorpion”.

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2nd/3rd cent. AD

a. Galen

Galen was the most renowned physician of antiquity, after Hippocrates. He authored numerous works on medicine and other subjects. This article does not aim to elaborate further on Galen’s life and works, but only to comment on his opinion of versified medical recipes. He lauded these for their utility, particularly for ensuring the accuracy of the weights of medications and aiding memorisation. When referencing the remedies of Damocrates, Galen commended his versified recipes because they “are more useful than prose recipes, not only for the sake of memory, but also for the precision in the proportions of the various ingredients”. This preference is reiterated when he discusses Andromachus’s recipes for theriakē and mithridatium; however, he favours Damocrates’s versions for their exactitude. Galen’s writings also include a recipe by Philo of Tarsus for colic. Furthermore, he found the poetic form beneficial as a concluding element in his pharmacological texts, ending five of his books with verse recipes by Damocrates: three in “Places 5”, four in “Places 8”, one in “Types 1”, five in “Types 6”, and four in the final book, “Types 7”. This practice of concluding his pharmacological treatises with verse recipes mirrors the concept of a conclusion and softens the harshness of the medical content. The latter comment by Totelin is reminiscent of a comment by Michael Psellus from the 11th century, which we will explore further in Part B of this article.

b. Serenus Sammonicus

Serenus, epitomising the literary figures of an era marked by a revival of archaic forms, stood as a distinguished successor to Marcus Cornelius Fronto and Aulus Gellius. His stature and role were deeply entwined with the era’s revision of grammar and a mastery of ancient lore. It is widely believed that was put to death in AD 212 at a banquet hosted by Caracalla. Serenus authored the “Liber medicinalis,” composed in elegiac distichs, also known as “De medicina praecipita”. This work, consisting of 1,115 elegiac hexameters, organised pharmaceutical knowledge methodically from head to heel—a capite ad calcem. A fragment of Medicina Praecepta concerning the treatment of gout reads:

XLII. Podagrae depellendae

Quaedam sunt rabidae medicamina digna podagrae,
Cui ter tricenas species Epidaurius ipse

And the English translation

“Dixit inesse deus: requiem tamen indere morbo
Fas erit, et tristem salutem mulcere dolorum.
Ergo age et arreptum salicis frondemque li-
brumque
Cum vino tere, sic contractos perline nervos.
Aut quum prima mali sese ostentabit origo,
Fervida non timidis tolera cauteria plantis:
Seminecis hirci reserato pectore calces
Insere, sic dirae reprimes primordia pestis.
Aut si corruptus persederit altius humor,
Trita cupressus ibi Baccho jungetur acerbo,
Panibus et teneris: cohobetique addita questus.

and the English translation

“There is no remedy that can completely cure podagra, a cruel disease of which Aesculapius lists ninety species; however, its ardour can be soothed and its pains made less acute. Some relief can be obtained by taking willow leaves and bark crushed in wine. As soon as the first attacks occur, you must have the courage to apply a burning iron to the soles of your feet. By plunging your feet into the throbbing entrails of a goat that has just been disembowelled, you will halt the progress of the incipient disease. But if the pain is deeper and more intimate, apply a poultice of cypress, vinegar and soft bread, and the pain will be suppressed. Henbane combined with goat’s fat is also a good specific treatment. You can also use wheat flour mixed with vinegar, or frog intestines cooked in pure olive oil, or chelidonia juice mixed with vinegar. Some people apply leeches to themselves and are relieved by the release of blood. Allow me to report, not what I have heard, but what I have read: a man suffering from gout at harvest time suddenly felt relieved of his ailment when he happened to step on a sheaf of wheat”.

Serenus’ best-known recipe is undoubtedly the ‘abracadabra’ recipe, which includes the first known occurrence of that magical word. It recommends writing the word on a piece of parchment, which is then used as an amulet for the treatment of a particular type of fever. (Fig. 5)
Much more fatal [than other fevers] is that which is called ‘hemitritaios’. In Greek words; this in our language. Nobody could express, I believe, and neither did parents wish for it. Write upon a piece of papyrus the word ABRACADABRA. And repeat it more times underneath, but take away the last letter. So that more and more individual elements will be missing from the figure. Those which you constantly remove, while you retain the others, Until a single letter remains at the end of a narrow cone. Tie this to the neck with a linen thread; remember that! (Quintus Serenus, Liber Medicinalis 51.1-9)

Serenus used inscribed parchment as a healing ingredient in at least one other recipe, for treating insomnia in people suffering from fevers:

“No only does the most loathsome fever consume wretched patients,
It further deprives them of longed-for sleep,
Lest they should benefit of the heavenly gift of peaceful sleep.
Therefore inscribe a piece of parchment with random words,
Burn it, then drink the ashes in hot water”. (Quintus Serenus, Liber Medicinalis, 54.1-5)

Interestingly, this practice known as the “magic paper treatment” has persisted, notably near Greece, in the village of Koutsi in North Epirus (now part of southern Albania). This was documented by military doctor G. Kammas during his service with a Greek Army unit stationed there in 1913. According to Kammas, the local “healer”, a Mr. Thomas, prescribed a peculiar remedy for patients suffering from renal colic. He advised them to light four pieces of paper, soaked in lard, and then cover their heads with a blanket and lean over the flames to inhale the fumes. In a similar vein, Mr. Thomas treated urine retention by attaching four pieces of paper, inscribed with magical words, to the four limbs of the afflicted. Remarkably, in both scenarios, recovery was assured

3rd cent. AD.

The Carmen graecum de herbis
(Greek poem about herbs)


«Those suffering from fever chamomile heals,
rubbed down smoothly with rose (oil?); this plant is also useful for those who do not feel too well. On sandy soil it grows, short and most beautifully, which healers pick at the beginning of summer, when the great Helius goes for the seventh time(?), having steered his four-yoked chariot of steeds»

Although it stands in the tradition of the didactic medical poems of the past, it heavily borrows from Homer. It is an evident descendant of the past didactic pharmacological verse tradition. Its rare characteristic is the inclusion between many “scientific” recipes of several allusions to magic. Indicatively, De herb. 7–13, praises the virtues of rhamnus:

“Ράμνος ἐχει πανάκεια<ν> ἐν οἰκοίων παναρίστην
φυομένη φραγμοῖσιν ἀκανθῆεν πετάλειον.ὤρου δ’
ἐστὶ φυτόν. τὸ δὲ σύμφορόν ἐστι βροτοῖσι βαστάζειν
τότε ράμνον, ὅταν φθίνουσα Σελήνη 10δέρκη
κρημναμένη δύναται γὰρ ἀποστρέψαι κακότητα
φαρμακίων τε κακῶν καὶ βάσκανα φῦλ’ ἀνθρώπων”.

“Rhamnus contains the very best panacea at home(?), growing a thorny petal among its shrubs.”

Figure 5. One possible representation of the ‘Abracadabra’ amulet. Wikimedia Commons.
It is a night (?) plant. It is advantageous for men to carry this root when the waning Selene looks down on all men from Olympus. Hanging it can ward off the evils of both evil witches and the malicious tribes of men”

4th/5th c. AD

Marcellus Empiricus

Marcellus Empiricus, a political figure of the late fourth century, exemplified the provincial aristocracy during the transition from paganism to Christianity. He authored a comprehensive Latin treatise titled De medicamentis liber, which catalogues 350 different ingredients and over 2,000 recipes. The work concludes with a 78-line didactic poem in hexameters titled “Carmen de speciebus”, which serves as an abstract or summary, referred to by Marcellus as a sphragis. The poem begins in a grandiose manner, presenting its fictional sources:

‘What Apollo taught his son, what Chiron taught Achilles, what Podalirius and Machaon once learned from their father [Asclepius] — he who once transformed into a snake and went up into the high temple of Palatine Rome; what the old man of Cos [Hippocrates] taught, and what Abdera taught him, what theory or method or simple experience determines: that book holds this, drawn from differing schools of thought”

It continues by instructing the patient in verses 9-18: “Here you will find, described by names and remedies, the ingredients and the corresponding weights and measures which you, being a wise man, will control unerringly. See to it that you are not misled, and that an inept treatment of a doctor does not turn the remedy which has been procured for healing, to harm. Thus, choose doctors endowed with exceptional judgment regarding the circumstances, the disease and the condition brought by the age, whether to provide a remedy for the ailments of the sick person with a herb or rather with an incantation: for an incantation bringing about miracles by means of mysterious words, is a reliable remedy for healing”. Further on, he is more specific: […]

Add also (first either pound or grind with circular movements) the fresh stuff which the garden has or the dry stuff which the smoke-chamber has, garlic and thyme, herbs and healthy savoury, cabbage and radishes, and endives with their long fibres, and mint and mustard, coriander and cabbage of the first cutting, calewood and parsley, mallows and health-giving beet, rue and cress and bitter wormwood—mix it—and potent pennyroyal and also some mild cumin.

And let the date from Judaea not be lacking, nor the prune from Damascus; and when you have pulverized this by grinding it with many circular movements, serve it well-cooked in broad shallow dishes or in great pots. But, cook it with a lid on, so that the brew does not become smoky and has a bad taste, which the sick person might immediately dislike”.

The English translations are provided by Gilliers. The translation in prose misses the poetic feeling of the Latin original. Try speaking aloud melodic and harmonious lines such as line 31: Cadmia, chalciti, chalcantho, chalcecamino (’with calamine, rock alum, vitriol, molted copper’); or line 56: galbana, sandaracam, samsucum, sporon, alumen (’galbanum sap, sandarac resin, marjoram, seeds, alum’).

Discussion

The General Discussion and Conclusions will be published in the end of Part B of this article.
ΠΕΡΙΛΗΨΗ

Περί μερικών Ελληνικών και Λατινικών ιατρικών συνταγών με την μορφή ποιημάτων. Η θέση τους στον κόσμο. Μέρος Α

Αθανάσιος Διαμαντόπουλος, Νεφρολόγος/Αρχαιολόγος, MD, Ph.D., BSc

Σε αυτό το Μέρος Α του άρθρου μας, μελετάμε τις ιατρικές συνταγές σε στίχους στην ελληνική λογοτεχνία από την ελληνιστική έως τη ρωμαϊκή αυτοκρατορική εποχή. Αναπόφευκτα, αναφέρομαι εν συντομία σε παράμορφες συνταγές στην κλασική και την ύστερη λατινική γλώσσα, καθώς τα δύο είδη ήταν συνενώμενα επί αιώνες. Απαιτείται λεπτομερέστερη μελέτη της λατινικής βιβλιογραφίας στον τομέα αυτό. Συζητούνται οι λόγοι που οδήγησαν σε αυτά τα διδακτικά ποίημα καθώς και το μετρικό ύφος της σύνθεσής τους. Παρουσιάζονται αποσπάσματα των συνταγών (όλα σε αγγλική μετάφραση και αρκετά και στην πρωτότυπη γλώσσα), με χρονολογική σειρά και περιορισμένες βιογραφικές πληροφορίες για τους συγγραφείς τους. Αυτοί είναι οι εξής: Ο Ώμηρος (ως ο απώτερος πρόγονος), ο Οθιδίος, ο Αγλαϊας του Βυζαντίου, ο Ανδρόμαχος ο Πρεσβύτερος, ο Φίλων της Ταρσού, ο Δαμοκράτης, ο Νίκανδρος, ο Ρούφος ο Εφέσιος, ο Ενδήμης της Περγάμου, ο Γαληνός, ο Σερένιος Σαμμονίκος, το Carmen graecum de herbis και ο Μάρκελλος Εμπειρικός. Στο Μέρος Β θα συνεχίσουμε με το ίδιο είδος συνταγάδων καθώς και τη διάρκεια του Μέσου και του Όσιανου Βυζαντίου. Θα συμπεριληφθούν παραδείγματα από τα μεσαιωνικά και από την ισλαμική ιατρική βιβλιογραφία, προκειμένου να αναδειχθεί το διεθνές πολιτισμικό περιβάλλον στο οποίο εντάσσονται αυτοί οι ελληνικοί στίχοι. Στο τέλος του Β’ μέρους θα ακολουθήσει η γενική συζήτηση και συμπεράσματα.

ΛΕΞΕΙΣ ΚΛΕΙΔΙΩΝ: Διδακτική ποίηση, Αγλαϊας του Βυζαντίου, Φίλων Ταρσού, Δαμοκράτης, Μάρκελλος ο Εμπειρικός, Ανδρόμαχος ο Πρεσβύτερος, Νίκανδρος

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Two Byzantine Medical Texts in Verse
Translated into English:
Diagnosis and Treatment of Disease

Petros Bouras-Vallianatos

Abstract
This article aims to provide an English translation of two particularly popular Byzantine medical texts in verse, focusing on diagnosis by the examination of venedected blood and urine. Furthermore, these texts provide valuable therapeutic advice, especially for the use of drugs. They are composed in the form of liturgical hymns, combining mnemonic techniques. These hymns survive in various recensions and are often ascribed either to Nikephoros Blemmydes or Maximos Planoudes, both late Byzantine intellectuals and renowned teachers of advanced educational programs in Nicaea and Constantinople, respectively.

Key Words: Byzantine uroscopy, venedection, juleps, parahymnography, Nikephoros Blemmydes, Maximos Planoudes

There is a long tradition of medical texts written in verse since antiquity. Ancient and medieval education was based on a learning heart, and students could more easily recall material presented in verse than lengthy treatises in prose. Among the most well-known medical works in verse are the two didactic poems in hexameter by Nicander of Colophon (fl. ca. 130 BC): the Theriaka and the Alexipharmaka. The former focuses on various venomous animals (insects, snakes, etc), and the latter deals with poisons and antidotes. Several examples may be pointed out from the Middle Ages in various languages and traditions. In Byzantium, one should mention the long didactic poem On Medicine in iambic dodecasyllables by Michael Psellos (1018–ca. 1076). Works containing elementary information on medicine could be easily memorised and used by students of medicine, as well as serving to instruct members of the Byzantine intellectual elite interested in medicine.

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Judging from the number of surviving manuscripts (see below), the most popular group of Byzantine medical texts written in verse is the stichera and the ecclesiastical canon on diagnosis and treatment of disease by the examination of venesected blood and urine. Both are composed in the form of liturgical poetry and belong to the “genre” of paraphymnography. There are also examples of such didactic texts on other subjects, including orthography, grammar, syntax, mythology, geography, mineralogy, and meteorology.6

Dimitrios Skrekas and I are currently preparing a comprehensive interpretive study of these texts along with the first critical edition. The stichera and the canon survive in at least 38 and 43 manuscripts respectively, with the earliest ones dating to the fourteenth century. There are also various recensions of these texts, including several later paraphrases. One recension is ascribed to Nikephoros Blemmydes (1197/8–ca.1269), a Byzantine intellectual who wrote on a variety of subjects from theology and philosophy and had also studied medicine. Another is found in manuscripts under the name of the late thirteenth-century Byzantine polymath Maximos Planoudes (ca.1205–ca.1305). Interestingly, both Blemmydes and Planoudes developed advanced educational programs (ca.1205–ca.1305).

The subject of the first text, involving a diagnosis through the examination of venesected blood (especially its colour, consistency, and smell), is exceptionally rare and I am not familiar with any other significant text of this kind in the Byzantine tradition. Uroscopy, the topic of the second and longer text, underwent significant development in the Middle Ages and became the single most important diagnostic and prognostic technique in Byzantium.7 The text is very interesting from both a diagnostic and a therapeutic point of view.8 The diagnosis is based on various urinary characteristics, such as colour, the place of particles in the urine vial, and smell. Each characteristic or a combination of them is connected with a certain clinical condition. The diagnosis is followed by therapeutic advice, including dietetics, pharmacology, and sometimes venesection and bathing. There is also a strong prognostic element, at times predicting death within a few weeks or months. The didactic nature of the text is often emphasised by the use of specific terms, such as mathe, the second-person aorist imperative of the verb manthanō. Lastly, there are a few invocations to the Christian God.

Additional notes on the pharmacological content of the texts in question will be included. The texts contain details about simple and composite drugs in various pharmaceutical dosage forms, including plasters, ointments, and potions. Among the diverse items of materia medica, there are references to local Mediterranean vegetable ingredients, such as anise, barley, celery, chamomile, cucumber, endive, fennel, lettuce, lovage, lupine, maidenhair, mastic, nut grass, olive pits, pelitory, raisins, rose, and savory. The texts also attest to the wide circulation of oriental materia medica, including substances from Asia and the Far East, such as caraway, cinnamon, clove, cumin, galangal, ginger, long pepper, nutmeg, and spikenard. Additionally, a few animal ingredients and products, including egg white, octopus, and the head of a sheep with wool are mentioned. The only mineral substance mentioned in the texts is salt. Among the various compound drugs, there are three references to rosewater and another to drosaton, a sort of cold aromatic water with sugar. Interestingly, recent research has suggested the antimicrobial activity of rosebud extracts.9 Furthermore, the use of sugar-based potions, such as juleps, is often recommended in the text. It is worth noting that sugar-based potions were introduced from the Islamicate world to Byzantium and became extremely popular throughout the entire Mediterranean, especially from the twelfth century onwards.10

The canon has been published twice by Julius Ideler in 1842 and Aristotelis Kousis in 1944.11 Kousis also includes an edition of the stichera. I reprint here the text of Kousis’s edition with tacit modifications. An earlier English translation of the canon on urines was published by Athanasios Diamandopoulos in Musical Uroscopy, 1996.12 Here, I present a new English translation of both texts, which I hope will be useful to historians of medicine and also to students of pre-modern medical history, a subject that has received renewed interest during the last two decades. Please note that where an implied word (or words) needs to be made explicit for reasons of clarity, it is supplied within square brackets.

I would like to note that to the best of my knowledge, the two texts have been performed three times in recent times. The first two modern performances were organised by Athanasios Diamandopoulos. The canon on urines was first chanted by the monks of The Holy Transfiguration Monastery at Nafpaktos, Greece, in 1998. It was then performed in the form of an oratorio along with excerpts from Michael Psellus’s On Medicine by the Polyphonic Choir of Patras in Delphi on 15 February 2001.13 The third one was organised by Petros Bouras-Vallianatos at the Wellcome Collection in London on 25 May 2017. Both the stichera on ven-
esected blood and the canon on urines were chanted by two head chanters (Dimitrios Skrekas and Athanasios Charalampopoulos) and a choir of three chanters. A recording of the performance featured also in the show ‘Early Music Show’ of BBC Radio 3, episode: ‘Why Music? The Key to Memory’, on 15 October 2017.14

Text and English Translation

Διάγνωσις τοῦ σοφωτάτου καὶ λογιωτάτου τοῦ Βλεμμύδου διὰ στιχηρῶν καὶ κανόνος.

Diagnosis by the wisest and most erudite Blemmydes in the form of stichera and canon.

Στιχηρὰ εἰς τὰς κρίσεις τῶν αἵματότων τῆς φλεβοτομίας τῶν ἀσθενῶν.

Stichera on distinguishing between the [different kinds of] venesected blood of patients.

Ἡχὸς β’ ὅτε ἐκ τοῦ ξύλου.

Tone 2. When he took Thee off the Wood.

The white, yellow, rose and red urine vials were chanted by two head chanters (Dimitrios Skrekas and Athanasios Charalampopoulos) and a choir of three chanters. A recording of the performance featured also in the show ‘Early Music Show’ of BBC Radio 3, episode: ‘Why Music? The Key to Memory’, on 15 October 2017.14

Στιχηρὰ εἰς τὰς κρίσεις τῶν ὑελίων τῶν δεκατριῶν.

Stichera on distinguishing between the thirteen kinds of urine vial [according to colour].

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Two Byzantine Medical Texts in Verse, Diagnosis and Treatment of Disease translated into English

Δέλτος • Τεύχος 52 • Ιούνιος 2024
Μετά δὲ τοῦτο ως κίτρον ἴσθι τὸ ἕβδομον· τὸ ἐφεξῆς
dὲ μέλαν καὶ τὸ ἐναὶον ἄσπρον, ἄσπρον
dὲ ἐνδέκατον, ὑπόλευκον·
tὸ τεθολωμένον ὅλον αὐτό, γάρος
ἀλλ᾽ ὁ πάσχων κλυστήρια·
δραστικὰ τὰ ἔχοντα
μαραθρόρριζα καὶ θρυμβόξυλα·
τοῦτον δὲ ἀντί γε τοῦ
νάρδου, ἄλειψον καλὸν χαμαιμηλέλαιον·
τὸ τρίτον ὕελιον δὲ ῥοδινίζον· ξανθῆς ἀπὸ χολῆς γὰρ
συνέβη τοῦτο· καὶ πάνω γε ὁ πάσχων κατεθερμάθη·
εἰ μέσον δὲ οὐκ ἴδῃς τὸ μαῦρον νέφος κρεμάμενον,
ἀλλ᾽ ἄνω τοῦ ὑελίου κέκτηται καὶ τζίπα ὡς ἐλαιώδη,
χολὴ ἐξέκαυσεν τὸν ἀσθενήσαντος,
καὶ ψυχρὰ ὡς δύναμις τοῦτῳ προσέφερε.

You should know that after that is the seventh one,
which is like citron in colour. Next is the black one
and the ninth one is colourless like water. The tenth
one is off-white, like the colour of wine sediment.
The one which is entirely cloudy, resembling brine,
is the eleventh.
The twelfth is not of one sort alone, nor being turbid,
but not clear either; it is like sludge and looks like a
stirred mixture. The thirteenth is very pale in colour.
Work hard and learn how to diagnose these different
kinds of urine vials.

Ὁ κανών.
Canon.

Ὠ ι δὴ α´.

Τῷ γὰρ τοῦτῳ ἡ σοφία
ὅταν ἱστοῦς ἐκ τῆς πίστεως
διάεισθαι· ἐν πέτρᾳ ὑελίου γένοιτο
καὶ πάνω γε τὸ πάσχων
κατεθερμάθη· καὶ ψυχρὰ ὡς
dύναμις τοῦτῳ προσέφερε.

The white is the outcome of frigidity and kidney pain.
The sufferer should be cured by the use of clysters; the
ones made of fennel root and savory are the most ef
fective. Instead of applying spikenard, you can anoint
the patient with this nice chamomile oil.

Ὑπαντήσω λόγῳ τοῦτον: ἔρχεσθαι
τὴν ἱατρείαν καὶ 
τὴν διάγνωσιν.

If you see a yellow cloud suspended in the middle of
the vial, be well aware that the sick person's health is
going to be fully restored. If the patient has a nosebleed,
this is definitely a shorthand sign of cure.

Εἰ μέσον δὲ οὐκ ἴδῃς τὸ μαῦρον νέφος κρεμάμενον,
ἀλλ᾽ ἄνω τοῦ ὑελίου κέκτηται καὶ τζίπα ὡς ἐλαιώδη,
χολὴ ἐξέκαυσεν τὸν ἀσθενήσαντος,
καὶ ψυχρὰ ὡς
dύναμις τοῦτῳ προσέφερε.

If there is no nosebleed, make a julep produced from
naked barley. Strain the juice of boiled jujubes and
sandalwood, add sugar and boil again, and go and
give it to the sick.

After these and when with God's help, my friend, you
see something like a shell at the bottom of the patient's
vial, immediately venesect and [the patient] will look
radiant with good health soon.

Ὀδή γ´· ἐν πέτρᾳ με τῆς πίστεως.

The third kind of urine vial is rose-coloured, caused
by yellow bile, and the sufferer becomes overheated.
If a black cloud is suspended in the middle, know that
this is really a deadly sign.
If you do not see the black cloud suspended in the
middle, but there is an oily film in the upper part of
the vial, the bile has overheated the patient; to strengthen
him, offer cooling agents.

Ὀδή γ´· ἐν πέτρᾳ με τῆς πίστεως.

Ode 3. On the rock of the faith.
Ψυχροῖς γὰρ εἰ μὴ σβέσεις χολὴν ἐν τάχει, κοιλίας κρατηθείσης τοῦ ἀσθενούντος, φρενῖτις ἐπιγίνεται τῷ ἀθλίῳ· διὸ καὶ πότισον ὡς δοκιμώτατον ἀναλόγως, φίλτατε, τὸ ὀξυφοίνικον.

Κατάπλασμα ποιήσας φοῦ μετ´ ἀσπρον· ψυλλίῳ τε συνάμα καὶ κριθαλεύρῳ· ἐπίθες τῷ νοσοῦντος παρὰ τὸ ἥπαρ· λειώσας σπέρματα μετὰ σαχάρεως κάμνοντο τούτο πότισσον.

Πινέτω δὲ κριθόχυλον ἐν τῇ δίψῃ ὁμοῦ μετ´ ὀξυμήλων καὶ βλασταρίων· ψυχρὸν δὲ καὶ κλυστήριον εἰσδεχέσθω σὺν κριθαλεύρῳ τε καὶ ἰοσαχάριτι· εἰ δροσάτον ἔχεις, δὸς τοῦτο κάλλιον.

Κατάπυρρον ὡς τὸ αἷμα τὸ πέμπτον, ὡς ἔφημεν· τῶν δὲ διττῶν στοιχείων γὰρ ἀναμιχθέντων, τοῦ αἵματος μετὰ ξανθιζούσης δχολῆς σκοτίζουσιν ὅλον τὸν ἐγκέφαλον.

Σκοτίζουσι μετὰ τούτου καὶ κόρας καὶ φρόνησιν, καὶ λαλεῖ παράφορα καὶ ψηλαφεῖ τὰ ἱμάτια· ἀγρίως ὁ ἄνθρωπος ὁρᾷ, ξηρὰς τε ἔχει τὰς ῥῖνας ὡς οὐδέποτε.

Καὶ καίεται τοῦ τοιούτου ἡ γλῶσσα ὡς κλίβανον καὶ κοιμᾶται κάτοχα, παρεφθαρμένος ὡς τέλεον· τρίζει τοὺς ὀδόντας τε διὕπνισθείς, βλοσυρὰς δὲ κόρας δείκνυσιν.

Ωδή δ´· ἐλήλυθας ἐκ παρθένου.

Οδε 4. From a Virgin you came.

Τὸ τέταρτον, τὸ καὶ ῥούσιον νέφος ἐνέσχηκεν ἐν αὐτῷ κρεμάμενο, τὴν λεγομένην ὑπόστασιν, ἴσθι ὡς κεκράτηται γαστὴρ τοῦ πάσχοντος, ὅθεν καὶ ἠσθένησεν.

Κατάπλασμα συσκευάσας τῷ ἄνω παρόμοιον τῷ ἄνθρωπῳ πρόσφερε καὶ ποτιζέσθω γλυκύτερον· ἔπειτα κλυστῆρι ἰατρεύεσθω μηδ´ ὅλως ἅλας ἔχοντι.

Κατάπυρρον ὡς τὸ αἷμα τὸ πέμπτον, ὡς ἔφημεν· τῶν δὲ διττῶν στοιχείων γὰρ ἀναμιχθέντων, τοῦ αἵματος μετὰ ξανθιζούσης δχολῆς σκοτίζουσιν ὅλον τὸν ἐγκέφαλον.

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Ωδή ε´· ὁ φωτισμός, τῶν ἐν σκότει κειμένων.

Οδε 5. The enlightenment of those in darkness.

Ὡς τοιοῦτον φωτισμόν ἐπάρας ἡμισὺ μόνον καὶ τὸν τετραγγουρόζωμον, συμφύτῳ σὺν αμάραντο καὶ ζωμῷ κολοκύνθης· ἁμα τούτω καὶ ροδοστάχυστως ὅσον ποτηρίου ἐνὸς εἰς ποσότητα.

Ἀσπροῖς γὰρ καὶ λευκάχυλοι ἑπάρκης ἔχον τούτων ὑπότισσον· ἔπειτα μανδήλια πέντε ἔχων, ταῦτα ἄλασσον καὶ κυδόφυγον ὁλίγον· οὕτω κατάπλασσε πάντα βεβρεγμένα καλῶς ἐν τῷ ἥπατι.

If, if you do not suppress the bile quickly using cold agents, and it seizes the stomach of the patient, the poor man will be attacked by phrenitis; on account of this, my dear fellow, let [the patient] drink [pulp of] tamarind fruit accordingly, because it is excellent. Make a poultice with egg white and fleawort together with barley flour; apply this on the patient’s liver; dissolve cucumber seeds in sugar and give it to the sufferer to drink.

Let [the patient] drink barley water when thirsty together with sour apples and vine tendrils; let [the patient] receive a cold clyster made of barley flour and a mixture of violet with sugar; if you have drosaton [i.e. rose syrup], give it to [the patient]; it is very good.

So take only half a glass of vinegar and the juice of a large cucumber, together with comfrey, amaranth, and the juice of colocynth and add enough rose water to fill a glass.

Mix three egg whites with all these, then get five handkerchiefs, pulverize and squeeze them lightly, and in this way apply well-soaked plasters to the liver.
Τίθει ταὐτὸν ἐφ᾽ ἑκάστην ἡμέραν λοιπὸν τρισάκις ἐπὶ τῇ πρωΐᾳ μέσης ἡμέρας καὶ τῇ ἑσπέρᾳ· ὀξυφοινίκων εἶτα πόσιν δίδου τῷ ἀσθενήσαντι, κνῆκον καὶ σάχαρον νηστεύοντι.

Administer this three times a day, in the morning, afternoon and evening; give the patient, who has fasted since morning, [pulp of] tamarind fruit, safflower, and sugar to drink.

Βρέχε δ᾽ αὐτῷ ῥοδοστάγματι πρῶτον καὶ τότε δίδου καὶ τὰς θριδακίνας· δίδου εἰς βρῶσιν τῷ ἀσθενοῦντι ἱντίβιον· τοῦτο ἅμα δίδου μετὰ σαχάρεως τρώειν καὶ τῇ νεύσει Θεού ἰαθήσεται.

First, sprinkle him with rose water and then give him lettuce to eat as well; give the patient endive to eat and together with this [i.e. endive] give him sugar to eat, and – God willing -he will be cured.

Ὡ ι δὴ ς´· ἐν ἀβύσσῳ πταισμάτων κυκλούμενος.

As we said, the sixth one is like a saffron cloud. If there is a black suspension, that is really a deadly sign; if not, some other disease has already taken hold.

Ἐκ στομάχου καὶ γὰρ ἂν ἐγένετο, τούτου δυσπεπτίσαντος, δευτεροτρίτωσον ὑέλια, ἄνθρωπε, καὶ τριῶν τὴν ἰδέαν κατάμαθε.

for if it originates in the stomach which suffers from indigestion, collect urine two and three times, my friend, and learn what the three of them mean.

Καὶ ἂν ὦσι τὰ τρία παρόμοια, θάνατον σημαίνουσιν· εἰ δ᾽ ἀλλαγήσονται πρὸς τὸ λευκὸν κρινόμενον ἢ ξανθὸν, ὑγιαίνει ὁ ἄρρωστος.

And if the three [vials] are similar, it means death; if they change to white or yellow, then the patient will get better.

Μαρουλλόσπορον οὖν καὶ χαμαίμηλα καὶ βασιλικόσπορον σὺν κριθαλεύρῳ τε καὶ τὸν ζωμὸν ἀνάμιξον τὸν τοῦ σεύτλου καὶ τίθει ἐν ἥπατι.

So mix the seed of lettuce, chamomile and basil seed together with barley flour and stir in beetroot juice and apply to the liver.

Τ ὸ τοιοῦτον ὡς ἐμπλαστρον τίθει δὲ καὶ ἐπὶ τὸ μέτωπον τοῦ ἀσθενήσαντος· καὶ ἰατρείαν ποίησον τῷ ἀνθρώπῳ· καὶ δῴης τὴν ἴασιν.

apply this as a form of plaster on the forehead of the patient as well, since this will treat the patient and grant him his health.

Ὡ ι δὴ ζ´· ἀντίθεον πρόσταγμα, παρανομοῦντος τυράννου.

The godless order of a lawless tyrant.

Τ ὸ ἕβδομον κίτρινον ὡς θέα κίτρου· ἐὰν ἔχῃ δὲ κάτωθεν καὶ νέφος ὡς σεμίδαλιν κριθέν, καταμάνθανε τὸ ὑελίον αὐτό· τοῦτον οὖν διαίτησον λεπτῶς καὶ ἰαθείη, Κυρίου θέλοντος.

the seventh is yellowish resembling the colour of citron; if it has a cloud in the lower part, which is judged similar to the finest wheaten flour, pay attention to this vial. So ask him to follow an attenuating diet, God willing, he will be cured.

Σταφίδας καὶ ζίνζιφα συναποβράσας ζουλάπιον ποίησον καὶ πότιζε τὸν πάσχοντα· καὶ ἄλλο ζουλάπιον μετὰ σελίνου ριζῶν, λουπιναροκίχωρα, ἐν αἷς καὶ ἀδιάντων τὰς ρίζας ἐνωσόν.

Boiling together raisins and jujubes, make a julep and give it to the sufferer; and make another julep with celery roots, lupine and chicory, to which you should add the roots of the maidenhair.

Ἐν τούτῳ ἐπίβαλε καὶ λίτραν μίαν σάχαρ καὶ πότιζε ἡμέραν ἐφ᾽ ἑκάστην τε τὴν μίαν ἐκ πρώτου γε καὶ τοῦ δευτέρου ἑξῆς· ἀγριαγγουρέας τὸν ζωμὸν καὶ ῥοβαλεύρου αὐτῷ κατάπλασσε.

to this add one litre of sugar and give it every other day; the first day you should give the first one and then the second and so on; and then apply the juice of wild cucumber and flour of bitter vetch as a plaster.
The ninth is clear like water; if it has anything like oil on top, without any sediment either at the upper or the lower part of its [i.e. the urine vial’s] bottom section, then it is the liver and the stomach of the patient that are suffering.

Since the disease came upon him due to coldness and [the patient’s] nature is weakened, does not digest well and has lost his appetite, [then] he is inclined to the mischievous disease, called dropsy.

So apply ointments and warm plasters to the stomach; having added to them mastic gum and ladanum anoint the organs, i.e. the liver and the stomach, with oil made of rue and chamomile.

Take ginger root, galangal, clove, cumin, caraway, long pepper, spikenard, anise, pellitory, sweet flag, seeds of celery and dill seeds, and nutmeg.

Add lovage to these and nut grass and pulverise in a bowl and sieve well; add three litres of sugar together with two cups of rose water.

And put these in an empty pot and boil them with a glass of honey, and once they have thickened and blended by you, apply this as a plaster to the patient’s stomach and the liver the morning and evening. Urge him to take frequent baths and do not mix the wine with water, and if the patient drinks that, he will be freed from the disease that attacked him.
Ἐξαποστειλάριον.
Ἦχος γ´· ὁ οὐρανὸν τοῖς ἀστροις.

Exapostilarion.

Tone 3. Having embellished heaven with the stars.

Τὸ γαλακτῶδες δὲ οὖρον, πήκτωμα ἔχον ἐξ ὅλου, θάνατον μαθεῖ σημαίνει, εἴς ἀπαντὸς τῷ ἄρρωστῳ· τὸ βορβορῶδες καὶ ὄζον σημεῖο ἴσθι θάνατο.

Learn that the milky urine, which is completely coagulated always unavoidably indicates a patient’s death; and that murky and foul-smelling [urine] is a sign of death.

ΠΕΡΙΛΗΨΗ

Δύο έμμετρα ιατρικά κείμενα μεταφρασμένα στα Αγγλικά.

Διάγνωση και θεραπεία της νόσου

Πέτρος Μπούρας - Βαλλιανάτος

Αυτό το άρθρο σκοπεύει να αποδώσει σε αγγλική μετάφραση δύο ιδιαίτερα δημοφιλή βυζαντινά έμμετρα ιατρικά κείμενα, τα οποία επικεντρώνονται στη διάγνωση μέσω της εξέταση του αίματος της φλεβοτομίας και των ούρων. Επίσης, προσφέρουν σημαντικές θεραπευτικές οδηγίες, ιδιαίτερα για την χρήση φαρμάκων. Είναι γραμμένα σε μορφή λειτουργικών ύμνων που συνδυάζουν μνημονικές τεχνικές. Τα κείμενα σώζονται σε διάφορες εκδοχές και συχνά αποδίδονται είτε στον Νικηφόρο Βλεμμύδη είτε στον Μάξιμο Πλανούδη, υστεροβυζαντινούς διανοούμενους και διάσημους δασκάλους ανώτερων εκπαιδευτικών προγραμμάτων στην Κωνσταντινούπολη και την Νίκαια.

Λέξεις Κλειδιά: Βυζαντινή ουροσκοπία, φλεβοτομία, ζουλάπια, παραὕμνογραφία, Νικηφόρος Βλεμμύδης, Μάξιμος Πλανούδης

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“The Knight in the Panther’s Skin”  
by Shota Rustaveli: Salutogenic Aspects

Ramaz Shengelia¹, Levan Jojua²

Abstract

The article provides a discussion of the specific salutogenic aspects of medical knowledge in Shota Rustaveli’s “The Knight in the Panther’s Skin” – a distinguished piece of Georgian literature. Consideration of specific passages from the poem and corresponding commentary demonstrates the author’s medical knowledge, as he stresses the significance of positive emotions, a healthy environment, and mood on human health, thus having a therapeutic effect. Regarding the knowledge reflected in similar scientific literature, which is significant for the history of Georgian medicine, the work offers a more specific and, in some cases, newer vision of the salutogenic aspects in “The Knight in the Panther’s Skin”. Along with the author’s knowledge, we emphasise the fact that during that period, there was a logical link between the medical-biological thinking of the era known as the “Golden Age”. This connection represents a natural expression of the level of the scientific sphere, simultaneously with cultural and political progress in the country. In addition to providing an overview of specific medical areas in “The Knight in the Panther’s Skin”, the article will explore the scientific and other literature of the era and a later period, where similar approaches are described. The issues discussed in the article, regarding their nature and different aspects, could be of interest for studying the history of medicine of that specific era.

Key Words: Shota Rustaveli, didactic poetry, salutogenesis

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Figure 1. Photographic edition of the 17th-18th century manuscript of the poem (the so-called Tsereteli manuscript).
"The Knight in the Panther's Skin" by Shota Rustaveli: Salutogenic Aspects

Introduction

“The Knight in the Panther's Skin” by Shota Rustaveli (12th c.) is a poem woven into the fabric of the Georgian people (Fig. 2), which influenced and shaped the mentality, moral, and ethical values of many generations of the nation throughout the centuries. The poem is written in 16-syllable lines, employing syllabic-tone, and masculine-ending rhythms. This poetic masterpiece has played a paramount role in the formation and development of the form of Georgian poetry.

The poem belongs to the chivalric romance genre and was written during the period when similar literary works appeared in Europe (Chretien de Troyes (1180s), Wolfram von Eschenbach (1195–1216), Robert de Boron (1190–1199)). Against the background of typological similarity and certain analogies in plots, “The Knight in the Panther's Skin” is much more comprehensive and informative for understanding the spiritual and material essence of the most successful Georgian state during the time of its composition.

One could argue that the series of crusader wars, which began at the close of the 11th century, served as a means for Western countries to comprehend the Oriental world, and became a catalyst for specific philosophical and literary influences. In terms of its worldview, the poem evidently possesses a Renaissance character, despite being written well before the Western European Renaissance.

The poem “The Knight in the Panther's Skin” has been translated into numerous languages globally and was included in the World Cultural Heritage list.

The poem encompasses a vast, profound, and at times sacred knowledge, spanning from cosmogony to the natural and exact sciences. It contains very interesting, practically significant, and conceptually valuable details of the medical-biological sphere. In the era known as the “Golden Age” of Georgia, political and cultural advancements were paralleled by significant progress in literature, science, and education. The country hosted two academies, Gelati and Ikalto, where, according to researchers, alongside the traditional quadrivium and trivium disciplines1,2, higher education in the medical and biological fields was also offered.3–4 The study of “The Knight in the Panther's Skin” commenced as early as the 1930s5, when the foundation was laid for studying fiction in the context of scientific development.

Method and results

Textual study of “The Knight in the Panther's Skin”.

Figure 2. On the left: A fresco in the Cross Monastery of Jerusalem, where Shota Rustaveli ended his life after becoming a monk. Shota Rustaveli is dressed in secular clothes typical of a Georgian nobleman, and he has a purple-coloured mantle with a collar of karakul fur draped over his shoulders. He wears a Georgian hat made of white fur trimmed with black and kneeling and standing before the great fathers of the Church - Maximus the Confessor and John of Damascus. 12th cent? 17th cent? On the right: The fresco after being vandalised by extremists in 2004. It was later restored.

The poem was compared with Georgian classical medical literature of around that period: the "Incomparable Medical Handbook" [UtsoroKarabadini] (10th c.) and “Medical Book” (13th c.), anatomical-physiological tracts translated from Greek in the relevant era: “On Human Nature” by Nemesius of Emesa (4th – 5th c.), “On the Making of Man” by Gregory Nyssen (4th c.), “Elements” by Proclus the Successor (5th c.), “The Fountain of Knowledge” by John of Damascus (7th c.). We attempted to identify the conceptual genesis of one or another passage. Specific medical correlations in “The Knight in the Panther's Skin” were extensively analysed by Professor Michael Shengelia who, among various other aspects, emphasised an area of particular interest to us – the significance of the environmental conditions and emotions for health.7

In this article, we provide some passages of a medical nature from “The Knight in the Panther's Skin” with an English translation, part of which will be accompanied by brief explanations.7 The episodes provided here discuss one principal aspect – the favourable impact of a healthy environment, positive emotions, good mood, and spirits on human health. This impact has been repeatedly emphasized in medical texts of Late Middle Ages. Indicatively, in the "Regimen Sanitatis Salerni" written in 1,200 A.D. for an Anglorum Regi (King of England), “Si tibi deficient medici, medici tibi fiant, - Haec tria: mens laeta, requies, moderata diaeta” (i.e. “if you lack medical men, let these three things be your medicine: humour, rest and sobriety”). Also the recommendation: “He would cure this man, who has depression, with anything
pleasant and soothing, which comes from the hearing and melody; these are effective as the conversations and narrations of his earnest and desired friends are” is found in the Vlemmydes’ or Planoudes’ motto supplied in the prose text of the “Correlation between fever and urines” (13th cent). Both quotations correspond to earlier ideas of Plato who reputedly taught that “when a soul loses its harmony then melody and rhythm assist it in regaining its peace and order”. (Reported by Ath. Diamandopoulos in his treatise “Musical Uroscopy”, Patra: Achaikes Ekdoseis, 1996).

As mentioned above, motifs regarding the use of positive emotion, aesthetic pleasure, and appreciation of the beauty of nature for the improvement of health frequently appear in the poem. Tariel, the protagonist, desires to mount a horse, ride, and enjoy the view of nature, the river, and the fields in order to improve his depressive condition and get better. It should be noted that these pieces of advice are formulated as medical prescriptions in the poem and they should not be regarded as simple advice to a friend; this demonstrates systemic medical education.

I said: ‘Lord, my heart is much stronger now. I feel able to ride.
I long to mount a good horse and travel the kingdom far and wide.’
They brought me a horse and I mounted him. The king rode by my side. (362,2,3,4).

To help Tariel finally improve his health and mood as soon as possible, even the King arranges a feast, hunting, games, and songs:

“I went to court. The king said: ‘You are no longer sick. Is that clear?’
He made me mount quiverless, did not allow me even a spear.
He mounted, and let fly the falcons. Every pheasant hid with fear; All the king’s archers formed into ranks. All of them started to cheer” (373).

“After coming in from the plain, we made a feast at home that day.
Singers and minstrels were not silent. Each had his musical say” (374,1,2).

Tariel himself attempts to cure his sadness and sorrow and get better:

“I strove to be happy, too, but my anguish over-mastered me.
I thought of her and from the fire in my heart could not get free.
I took all my comrades to my house. They called me an aloe-tree.
I drank and feasted to hide the pain and grief that tormented me”(375).

The most comprehensive and prominent description of the use of positive emotions for healing is described in Avtandil’s advice given when he found Tariel in an enfeebled state. Avtandil did his best to improve his condition, and asked the stressed and weakened Tariel:

“Don’t send me away heart-broken. Just grant me one desire, I plead.
Let me see you, ravisher of my soul, on horseback. Mount your steed.
Perhaps that will be enough: the present grief I feel will recede.
I shall certainly go and leave you then, and to your will pay heed.”

Avtandil multiplied his pleading. “Mount!” he continued to say.

He knew being on his horse would chase Tariel’s sadness away.
He bent the reedy stem of his body, looked down where The Knight lay.
Tariel sighed and moaned no more. Avtandil forced him to obey. (899; 900).

Avtandil believed in the healing power of riding, the beauty of nature, and generally, positive emotions. Thus, he expected that mounting the horse even once would yield the desired results, regarding the author’s remark “He knew that mounting the horse would dispel his sorrow”.

Tariel followed Avtandil’s advice and got better as a result:

“He made the other’s graceful form sway as he took him to the plain.
They rode a while. He looked better in the saddle, holding the reins” (901,3,4).

Avtandil believed that riding alone was not sufficient; he attempted to influence his friend through pleasant conversation as well:

The Knight entertained Tariel; he spoke words as if they could cure.
For his sake, he moved coral-coloured lips in phrases to assure,
Words to make young an aged listener’s ears: such was their allure.
He dispelled his grief, and gave him the strength and vigour to endure (902).

Rustaveli emphasized the power of words in influ-
encing a sick person. Avtandil attempted to improve his friend’s condition through verbal impact, recalling the treasure said by the “scientists”, and “wise men”, as he is well aware of the importance of “treatment with words”. Finally, Tariel, who has lost his mind due to sadness and sorrow, said “something meaningful”, due to the efforts of the “healer of the conscious” (Avtandil).

Thus, in “The Knight in the Panther’s Skin”, the significance of the value of words, the beauty of nature, songs, music, aesthetic pleasure, and all positive emotions in general for enhancing one’s health is not coincidental, nor is it merely highlighted as a result of the author’s empiric observations. Rather, it is portrayed as a specific teaching, a distinct system of treatment: almost all characters in the poem resort to this healing method when they need it (Tariel, Rostevan, Avtandil) as if following ancient Georgian medical traditions, such as the “Book of Healing” (13th century), an outstanding Georgian medieval medical work. In this, a separate chapter is dedicated to the positive impact of walking, including slow walking as well as the influence of one’s environment on human health, such as in the above-mentioned passages of the poem “The Knight in the Panther’s Skin”. The favourable influence of a healthy environment, the enjoyment of beautiful sights, pleasant music, or songs is also discussed in the 16th-century

Figure 3. Page 19 of Shota Rustaveli, Vep’xistqaosani.

Figure 4. Page 113 of Shota Rustaveli, Vep’xistqaosani.

Figure 5. The slipcase of the facsimile is handmade and has been decorated using cloisonné enamel. It was designed and created by the traditional Georgian jewellery company, Zarapxana.
medical book, “Iadigar Daudi”. Similar passages can be found in late medieval period literature; for example, Sulkhan-Saba Orbeliani’s “The Book of Wisdom and Lies” mentions that medicines alone are not sufficient for healing the sick. Factors such as mood, belief, mental satisfaction, and psychical impact are regarded as significant in the healing process.

Conclusion

To conclude, “The Knight in the Panther’s Skin” provides a full-scale description of the medical-aesthetic measures firmly accepted in ancient Georgian medicine, which is quite logical, considering the cultural and educational environment within which Georgian literary and specific scientific works of that period were written.

In this article, following the discussion of the episodes from “The Knight in the Panther’s Skin” provided here, we can briefly formulate the following conclusion:

1. The author of “The Knight in the Panther’s Skin” had extensive and systemic knowledge in the field of medicine and, particularly, in the salutogenic area, which is of interest to us.
2. The literary work emphasises the significance of a healthy environment and positive emotions.
3. The medical and aesthetic knowledge exhibited by the characters in the poem is not arbitrary; it is intimately connected to the evolution of medical and biological thought during that era.
4. The level of political and cultural-educational development of the poem’s era is organically linked to scientific progress, specifically in the field of medicine.
5. The medical knowledge in “The Knight in the Panther’s Skin” was based on and preconditioned by the existing translated and original literature.

Georgian scientific literature provides a discussion of the history of Georgian medicine in this respect, showcasing an interest in the aforementioned issues across past centuries. Furthermore, this article highlights the significance of examining such literature. The attempt to provide a broader perspective on these issues from different viewpoints is a fundamental component of this article.

Recently, the British Library collections have been enriched by generous donations of a facsimile from the Art Palace of Georgia - Museum of Cultural History (Fig. 3, 4 and 5).

ΠΕΡΙΛΗΨΗ

«Ο Ιππότης με το Δέρμα του Πάνθηρα» του Shota Rustaveli: υγιεινοδιαιτητικές απόψεις

Ramaz Shengelia, Levan Jojua

Το άρθρο παρέχει μια ανάλυση συγκεκριμένων πτυχών της υγιεινοδιαιτητικής αγωγής που υπάρχουν στο έργο του Shota Rustaveli «Ο Ιππότης με το Δέρμα του Πάνθηρα» - ένα εξέχον έργο της Γεωργιανής λογοτεχνίας. Η εξέταση συγκεκριμένων αποσπασμάτων του ποιήματος και του σχετικού σχολιασμού καταδεικνύει τις ιατρικές γνώσεις του συγγραφέα, ο οποίος τονίζει τη σημασία των θετικών συναισθημάτων, ενός υγιούς περιβάλλοντος και της διάθεσης για την ανθρώπινη υγεία. Όσον αφορά τις γνώσεις που αποτυπώνονται στην αντίστοιχη επιστημονική βιβλιογραφία, η οποία είναι σημαντική για την ιστορία της Γεωργιανής ιατρικής, το έργο προσφέρει μία πιο συγκεκριμένη και, σε ορισμένες περιπτώσεις, πιο καινούρια θέση τους. Μαζί με τις γνώσεις του συγγραφέα, τονίζουμε το γεγονός ότι κατά τη διάρκεια εκείνης της περιόδου, που είναι γνωστή ως «Χρυσή Εποχή», υπήρχε μια λογική σύνδεση μεταξύ ιατρικής και βιολογικής σκέψης. Η σύνδεση αυτή αποτελεί φυσική έκφραση της ανάπτυξης της επιστημονικής σφαίρας, ταυτόχρονα με την πολιτιστική και πολιτική πρόοδο της χώρας. Εκτός από την επιπτώσεις που παρέχεται για συγκεκριμένους ιατρικούς τομείς στο έργο «Ο Ιππότης με το Δέρμα του Πάνθηρα», το άρθρο θα εξετάσει την επιστημονική και μη βιβλιογραφία της εποχής και μίας μεταγενέστερης περιόδου, όπου περιγράφονται παρόμοιες προσεγγίσεις. Τα θέματα που αναλύονται στο άρθρο, όσον αφορά τη φύση τους και τις διάφορες πτυχές τους, θα μπορούσαν να παρουσιάζουν ενδιαφέρον για τη μελέτη της ιστορίας της ιατρικής της συγκεκριμένης εποχής.

Λέξεις Κλειδιά: Shota Rustaveli, Διδακτική ποίηση, υγιεινοδιαιτητική αγωγή
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Poetic recipes from Nidāʾī, an important sixteenth-century physician, in Durr-i Manẓūm

Ayşe Balat¹, Ahmet Acıduman²

Abstract

It has been known that some of the medical works in the Islamic world in the Middle Ages were composed in verse to create concise information, be easily memorised, and be beneficial for students and the public. This practice has also been observed in Turkish medicine throughout history. The present study aims to introduce Physician Nidāʾī from Ankara, an important sixteenth-century physician, and his renowned poetic work, Durr-i Manẓūm, focusing on the sections related to urinary system problems. In this study, we evaluated Durr-i Manẓūm, which has many copies in Turkish and European libraries and has been found in İstanbul Süleymaniye Manuscript Library, Nuruosmaniye Collection, Nr. 3556. Nidāʾī has poetic compositions regarding six common nephrological problems: Urinary incontinence, bedwetting in children, haematuria, urinary retention, urination difficulty, and bladder stones. Every subject consisted of a different number of couplets; the difficulty of the disease was briefly mentioned in some couplets, and then appropriate compositions were written in detail in a poetic style. Nidāʾī used poetic recipes excellently and wanted to show that medicine is

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Poetic recipes from Nidā’ī in Durr-i Manẓūm

Introduction

Although medical works in the Islamic world in the Middle Ages were often written in prose, it is also known that there were works written in verse.1 The urjūza type, which is used in works on several subjects such as the Quran, Arabic grammar, history, maritime, astronomy, and even mathematics, as well as medicine,2 involves singing poetry in the rajaz meter. This particular form was used especially in didactic works. With this, a summary of information was created, aiming for easy memorisation and benefiting students.3 One notable example of this is Urjūza fī al-Ṭibb by Ibn Sinā (980-1037), a famous physician and philosopher of the period known as the “Golden Age of Islamic Science and Medicine”.2,4 In addition to his work Urjūza fī al-Ṭibb, which is a summary of al-Qānūn fī al-Ṭibb, and was used as a widespread tool in the process of transmitting medical knowledge from teacher to student, initially in the East and later in the Western world with its translations, Ibn Sinā also wrote the following works in the urjūza form; Urjūza fī Tadbīr al-Ṣıḥḥa fī Fuṣūl al-Senet al-Arbaʿa, Urjūza fī Vasaʿya al-Ṭibbiyye, Urjūza fī Mujarrabāt fī al-Ṭibb, Urjūza fī Maʿrifet al-Tanaffus wa al-Nabda, Urjūza fī al-Tasbīḥ, Urjūza fī al-Tashrīḥ, and similar explanations were made. The urjūza form paved the way for the emergence of new verse forms, with mathnawi being one of them.3

Similarly, translating a medical work into verse to facilitate learning has been one of the practices seen in Turkish medicine throughout history, and mathnawi has also been used for this purpose. Aḥmadi’s Tarwīḥ al-Arwāḥ,5,6 as well as Darvīsh Siyāhī’s (from Lorende) Macmūʿat al-Tibb are among the important medical works composed in verse during the Classical Period of Ottoman Medicine.8 Furthermore, Muhyy al-dīn Mahī, a student of Sharaḍ al-dīn Șabunjuoghlu, adapted ʿHājī Pasha’s work Ṭashhīl into verse.9,10 It is worth mentioning that Physician Nidā’ī also transformed his work Manāfiʿ al-Nās into verse under the name Durr-i Manẓūm.11,12

The present study aims to introduce Physician Nidā’ī and his renowned poetic work, Durr-i Manẓūm, and to present the sections related to urinary system problems by translating them into English and incorporating them into the academic literature.

Physician Nidā’ī and Durr-i Manẓūm

Information about Physician Nidā’ī from Ankara, a prominent figure of 16th-century medicine, can be compiled from the insights he provided in his various works. According to Uzluk’s article,13 Hekim Nidā’ī’s father, whose real name is Sha’bān, emigrated from the city of Jerusalem and came to Engürü (Ankara), where he got married and had five children. Considering that he stated that he was 35 years old in 950 H. [1543/1544], during the composition of his work Aṣrār-i Ganj-i Ma’nā, it is inferred that he was born in 915, perhaps in the month of Shaban [November/December 1509]. Uzluk’s belief that Nidā’ī was born in the month of Sha’bān may come from Nidā’ī statement within the verse information, where he mentions being given the name Sha’bān. In Dirioz’s article14 about Sha bān Nidā’ī, this verse text, which Uzluk also benefited from, was translated into prose with greater detail, and similar explanations were made.

Nidā’ī gives some information about his life in the 60th Chapter (last chapter) of Manāfiʿ al-Nās, titled “Sabab-i ta’līf-i kitāb”. In this section, Nidā’ī states that he is from Ankara, the youngest of five siblings, and explains how he was blessed with medicine. During his travels, he developed a close relationship with the Crimean Khan, Sahib Giray Khan, by becoming his teacher, causing jealousy among the Khan’s relatives. After the Khan sent him to Sultan Suleiman as an ambassador, they continued to denigrate him, and the Khan believed these accusations. Subsequently, he notes that upon his return, he was thrown into the dungeon by the Khan, enduring seven years of imprisonment. During this time, he faced numerous attempts to end his life in the political arena, and yet in that world of loneliness, he wrote 22 books on the science of Sufism. Later, he reveals that after being saved from this dangerous place with the help of God, a blessed older man from the lineage of the Prophet, who was over a hundred years old, taught him the science of medicine.15
Following her research, Diriöz14 makes the following evaluation regarding Nidāʾī’s arrival in Crimea and its aftermath:

“... Considering that he wrote his book Manāfī’-al-Nās in 1566, we can say that he returned from Crimea between 1551 and 1566, and after these studies, Nidāʾī introduced himself as a physician.”

In Osmanlı Müellifleri (Ottoman Authors),16 one of the few sources that provide information about Nidāʾī, it is documented that he returned from Crimea, and arrived in Konya, where he stayed with the governor, Prince Selim II, and joined the Mavlawi sect. Additionally, the same source mentions that upon Sultan Selim II’s ascent to the throne in Istanbul, Nidāʾī also relocated there, where he lived until he eventually passed away.

In her study and works on Nidāʾī, Diriöz14 stated that Nidāʾī was a master poet who was well-versed in all the subtleties of Dīwān poetry and Islamic Turkish Literature. She notes that he adeptly incorporated Arabic and Persian words and phrases as required by the century he lived in, and that despite using compounds, he displays a firm grasp of the Turkish language. Kurdoğlu17 describes Nidāʾī as a mystical person, while Diriöz14 makes a similar evaluation, stating that all of Nidāʾī’s works are with the inspiration of God.

Özçelik18 reports that the number of works associated with Nidāʾī in various sources ranges between seven and nineteen. However, some of these works are merely chapter titles in the author’s larger works, and some are mistakenly attributed to him. While Uzluk1 treats Tanbīh-nāma, Manāfī’-al-Nās, Vasiyyat-nāma, Tarjama-i Naẓm-i Loḳmān Ḥakīm and its aftermath: Khātimat al-Kitāb section, where the poet argues that if the four of them are in harmony with each other, the body is healthy.11

Ay11 who conducted a thesis on the work, asserts that the work was written in mathnawī verse form from beginning to end. He states that the work, spanning 721 couplets, incorporates relevant quotations from verses and hadiths related to the subject. According to Ay11 Durr-i Manẓūm is a popular everyday guide on medicine-related subjects. He argues that it was written in very simple Turkish so that readers could immediately solve the problems they encounter, benefit from it without needing anyone else’s help, and read and understand it easily. Therefore, he emphasises that it should not be surprising that the purpose of art is secondary in the work.

Ay’s analysis11 has shown that the first three couples of the work express the existence and unity of Allah; in the subsequent Prayer section, the poet metaphorically likens himself to a diver in search for pearls in the sea of Wisdom, offering praises to the Sultan of that period, Selim II, starting from the 13th couplet. Following this, in the Dībāca section consisting of 23 couplets, the poet declares that he will write a beneficial work for people and initiate it with a hadith of Prophet Muhammad.

In the first chapter of the work, which consists of four parts, he reminds us that human beings were created as the noblest of creatures. He discusses anāṣīr-i arba’a (four elements: fire, air, water, and earth) and akhlāṣ-i arba’a (four humours: yellow bile, blood, phlegm, and black bile), and says that if one of the four secretions increases or decreases, the balance is disrupted and disease occurs. On the other hand, when the four of them are in harmony with each other, the body is healthy.11

In the second chapter, the poet and physician Nidāʾī, focusing on diseases, starts by addressing common ailments such as colds, eye diseases, mouth and dental diseases, throat conditions, and chest disorders. Then, he covers general diseases that afflict the body, namely fissures, syphilis, skin diseases, sweating, palpitations, tremors, jaundice, ascites, and fever. The chapter ends by explaining lower back disorders, types of haemorrhoids and their treatment, fungal infections, warts, myofascial pain, and urinary tract diseases.11

In the third chapter of the work, details about fruits and flowers, the preparation of sherbets, the diseases for which they are used, their benefits, etc., are explained. The fourth chapter is devoted to tiryāq (thriac, antidote), and its preparation, use, and benefits. The work ends with the Khātimat al-Kitāb (Epilogue of the Book) section, where the poet argues that if the treatments are used, they will be successful. After praying to Sultan Selim II, he wishes that those who find a cure from this remember him in their prayers. This study will present examples written in a poetic style related to nephrology.11
Material and Methods

In this study, the focus is on *Durr-i Manẓūm*, which has many copies in Turkish and European libraries. The specific copy examined is from the Istanbul Süleymaniye Manuscript Library, Nuruosmaniye Collection, Nr. 3556 as illustrated (Figures 1 and 2). Additionally, a comparison is made with the copies in the library as mentioned above, including the Atif Efendi Collection, Nr. 1971 and Esad Efendi Nr. 2468.

The studied sections were transcribed into the modern Turkish alphabet and then translated into English.

Results

Nidāʾī has poetic compositions for six common nephrological problems: Urinary incontinence, bedwetting in children, haematuria, urinary retention, urination difficulty, and bladder stones. They are shown in Tables 1 to 6, respectively.

There are five couplets addressing urinary incontinence (Table 1). The first couplet states how the condition occurs (continuous or drop by drop) and how difficult the situation is. The second couplet poetically emphasises that the paste should be prepared thoroughly. In the third couplet, he discusses the combination of plants to be used (fruit of Castanea vulgaris, the buckthorn, Rhamnus cathartica, Cyperus bulbosus, frankincense, Lavandula stæcas and Myrrh, the resin of Commiphora myrrha). In the fourth couplet, he recommends consuming three dirhams a day by mixing them with sugar, and in the fifth couplet, he suggests, if preferred, combining them with honey and consuming them in the form of a paste, likely to facilitate its use. Additionally, he emphasizes making it a daily habit until recovery.

There are two couplets addressing children bedwetting (Table 2). In the first couplet, Nidai suggests preparing a mixture by pounding various plants (*Coriandrum sativum*, *Marrubium vulgare*, and *Allium porrum*). In the second couplet, it is recommended to add the mixture to plain oil and to take three dirhams each at bedtime.

For the two couplets discussing haematuria (Table 3), it has been stated that the carrot seed should be pounded properly and consumed for days and that with the permission of God (Allah), the bleeding will improve.

There are three couplets concerning urinary retention (Table 4). Sparrow, falcon droppings, or magpie brain are suggested remedies for sudden urinary retention.

The section addressing difficulty in urination (Table 5) comprises of three couplets. In the first couplet, an expression implies that difficulty urinating makes life difficult (impairs the quality of life). In the second couplet, he recommends cooking radish with milk and drinking it on an empty stomach until the pain subsides. He states that even a grain of musk is good when crushed with water and ingested (the grain here is a unit of weight used in those periods).

There are five couplets on individuals with bladder stones (Table 6). The first couplet states that people who do what has been suggested will be healed. In the second couplet, he describes a mixture of some plants (a piece of the liquorice (*Glycyrrhiza glabra* root), bayberry, pepper, celery (*Apium graveolens* L.), and the winter cherry (*Physalis alkekengi* L.). The third couplet introduces pigeon droppings and three parts of filtered honey. In the fourth couplet, he emphasizes that strong individuals should eat two miskals of this mixture, while others should adjust...
### Table 1. Medication for urinary incontinence.

<table>
<thead>
<tr>
<th>Devāʾ-ı selesiʿl-bevl</th>
<th>Medication for urinary incontinence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Şaʾb zahmetdür selesiʿl-bevl</td>
<td>An ailment troublesome, incontinence of urine</td>
</tr>
<tr>
<td>Ṭamla ṭamla iner bu aşl bevl</td>
<td>Drip by drip, descends hard to endure in</td>
</tr>
<tr>
<td>Yiye bir nice gün bu maʿcūn</td>
<td>Savor this paste, for many a day</td>
</tr>
<tr>
<td>Kāmil eyle bu vezni-ile bunı</td>
<td>Perfect it thus, with care each way</td>
</tr>
<tr>
<td>Şāh bellūṭ ve topalaḳ kündür</td>
<td>Chestnut and buckthorn olibanum, the season's prime,</td>
</tr>
<tr>
<td>Uṣtuḥūdūs ve mürr berāberdür</td>
<td>Lavender and myrrh, in harmony they chime</td>
</tr>
<tr>
<td>Saḥḳ ola bu ḳadar şeker birle</td>
<td>Filled with sweetness, sugar's gentle power,</td>
</tr>
<tr>
<td>Günde üç dirhemin alubda bile</td>
<td>Three dirhams daily, for health to flower.</td>
</tr>
<tr>
<td>Dileseñ bal-ıla idüb maʿcūn</td>
<td>Should you desire, with honey, a paste to prepare,</td>
</tr>
<tr>
<td>ḳurtulunca yiʿādet it her gün</td>
<td>Partake daily until freedom's air you share</td>
</tr>
</tbody>
</table>

### Table 2. The remedy for bedwetting in children.

<table>
<thead>
<tr>
<th>Devāʾ-ı döşege işeyene</th>
<th>The remedy for bedwetting in children</th>
</tr>
</thead>
<tbody>
<tr>
<td>Döşege işer-ise bir oğlan</td>
<td>If a lad wets the bed, take heed,</td>
</tr>
<tr>
<td>Kişnīc ve kendeneʾi döge hemān</td>
<td>Pound the coriander and horehound each.</td>
</tr>
<tr>
<td>Sāde yaḡa ḳatub üçer dirhem</td>
<td>Three dirhams into purest butter delight,</td>
</tr>
<tr>
<td>Yatacaḳ vaktda yiye ol dem</td>
<td>Ere he rests, bid him take it at night.</td>
</tr>
</tbody>
</table>

### Table 3. Bleeding from the urinary tract.

<table>
<thead>
<tr>
<th>Bevl yolundan ḳan gelse</th>
<th>Bleeding from the urinary tract</th>
</tr>
</thead>
<tbody>
<tr>
<td>ḳan gelürse sidik yolundan eger</td>
<td>If from the urinary passage blood appears,</td>
</tr>
<tr>
<td>Havıcıñ toḵmını uñat döğeler</td>
<td>Pound the seeds of carrots without fears.</td>
</tr>
<tr>
<td>Yiye bir nice gün birer mıḳdār</td>
<td>For many days, savor a miskal right,</td>
</tr>
<tr>
<td>ḳāl</td>
<td>Until with God's decree, all turns bright.</td>
</tr>
</tbody>
</table>

### Table 4. The remedy for urinary retention.

<table>
<thead>
<tr>
<th>Devāʾ-ı ḥabsiʿl-bevl</th>
<th>The remedy for urinary retention</th>
</tr>
</thead>
<tbody>
<tr>
<td>ḥabs-i bevl olsa nāgehān ādem</td>
<td>When held by sudden halt of urine's flow,</td>
</tr>
<tr>
<td>Şerçe boḳın ezüb içür her dem</td>
<td>Drink pounded sparrow stool, ease this woe.</td>
</tr>
<tr>
<td>Buña sāḥīn boḳı emdür</td>
<td>For falcon stool, a potent cure,</td>
</tr>
<tr>
<td>Ezüb içür şifā hemīn emdür</td>
<td>Crushed and consumed, a remedy to bear.</td>
</tr>
<tr>
<td>Sakṣīyağan beyinisi birer mıḳdār</td>
<td>The magpie's brain, in measured part,</td>
</tr>
<tr>
<td>Kangışi bulına devā it var</td>
<td>Whichever found, go treat with healing art</td>
</tr>
</tbody>
</table>

### Table 5. The remedy for urination difficulty.

<table>
<thead>
<tr>
<th>Devāʾ-ı ṭusrī-ı-bevl</th>
<th>The remedy for urination difficulty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ṛsr-ile gelse bevlı kiʃiniñ</td>
<td>When urine arrives with hardship's strain,</td>
</tr>
<tr>
<td>Leẕzetin bulnya o bir ışiniñ</td>
<td>No joy in tasks, all efforts in vain.</td>
</tr>
<tr>
<td>Turbi süd-ile bişür her dem</td>
<td>Cook turnip with milk, a healing sight,</td>
</tr>
<tr>
<td>Yiye ac karına gidince elem</td>
<td>Eat on empty stomach, till pains alight.</td>
</tr>
<tr>
<td>Bir çekirdek misk daḥı næfi ǳür</td>
<td>A grain of musk, a helpful aid,</td>
</tr>
<tr>
<td>Ezüb şu ile içe eyüdür</td>
<td>Crushed in water, a choice well-made.</td>
</tr>
</tbody>
</table>
their intake according to their strength. It is noted that with this medicine, the stones will melt and turn into sand, and the will achieve their wish.

**Discussion**

Ay, who conducted a linguistics thesis on Nidāʾī’s *Durr-i Manẓūm*, comments that this work was written in plain Turkish to enable the public to easily solve the medical problems they encounter in daily life without needing anyone else’s help. In addition to Ay’s comment, in her study on the importance of this work in Turkish Medical History, Čankaya, states that Turkish medical terms are preferred, with the occasional inclusion of Arabic and Persian terms. For example, in the relevant section on the treatment of headaches, it is mentioned that the Arabic word “ṣudāʿ” is used in the title, while the Turkish equivalent “baş ağrısı” is used in the first line following this. Indeed, similar examples were encountered in the sections examined. For example, under the title “Bevl yolından ḳan gelse (if blood comes from the way of urine)”, an explanation in the first line reads “ḳan gelürse sidik yolından (if blood comes from the way of urine)”, while the Turkish equivalent of “sidik (urine)” is used here instead of the Arabic “bawl”. Additionally, it is observed that the names of the substances used as medicine are presented in Turkish and/or Arabic in the texts.

In her study, Čankaya states that Nidaʾī wanted to demonstrate that medicine is not an incomprehensible and complicated science by recommending concise and straightforward treatment methods for some diseases. This approach rendered his work easily understandable by both the public and physicians and, thus, highly respected. Čankaya’s observation is supported by the fact that this work was copied until the beginning of the nineteenth century and that numerous copies are found in libraries.

In her review, Čankaya notes that Nidāʾī’s original medical findings and treatment methods were not found in *Durr-i Manẓūm*. Instead, he applied general treatment methods compiled from the works of previous physicians and provided the drug compositions they recommended, occasionally suggesting and applying his own treatment methods. Čankaya comments that he uses expressions such as “mücerrebdir (tested)”, “tecrübe kılmışım (I have experienced)”, “imtihan ettim (I have tested)” or “tecrübe ettim (I have experienced)” to indicate his methods.

After the general evaluations in the literature regarding Nidai’s work as a whole, more specific assessments can be made about the text studied.

In the couplets addressing urinary incontinence, the difficulty of the disease is defined, and suggestions are made regarding its treatment. As observed, one of the mentioned plants in the mixture in the third couplet is frankincense, also known as olibanum, which is an aromatic resin obtained from trees of the genus Boswellia. It is used to manage several health problems. Interestingly, in a study published this year, the effectiveness of a frankincense-based herbal product in urinary incontinence was investigated. It has been found that the mean frequency of urinary incontinence and amount of leakage significantly decreased in the frankincense-based herbal product group in the fourth week compared to the placebo, suggesting its potential use as a complementary treatment.

Enuresis is very common, especially during sleep in children. There are two couplets about bedwetting at night. He suggests preparing a mixture by pound-
Φαρμακευτικές ποιητικές συνταγές από τον Νιδά ’Ι, έναν σημαντικό γιατρό του 16ου αιώνα, στο Durr-i Manẓūm

Ayşe Balat, Ahmet Aciduman

Η παρούσα μελέτη αποσκοπεί να παρουσιάσει τον Νιδά ’Ι από την Άγκυρα, έναν σημαντικό ιατρό του δεκάτου έκτου αιώνα, και το διάσημο ποιητικό έργο του, το Durr-i Manẓūm, εστιάζοντας στις ενότητες που αναφέρονται στα προβλήματα του ουροποιητικού συστήματος. Ως υλικό μελετάμε το Durr-i Manẓūm, βάσει του χειρογραφού Nuruosmaniye Collection, Nr. 3556 που βρίσκεται στη Κωνσταντινούπολη στην Βιβλιοθήκη Χειρογράφων του Süleymaniye (Figures 1 and 2).

Ο Νιδά ’Ι χρησιμοποίησε άριστα τις συνταγές σε ποιητική μορφή. Στόχος του ήταν να δείξει ότι η ιατρική δεν είναι μια ακατανόητη και περίπλοκη επιστήμη, συνιστώντας περιεκτικές και σαφείς θεραπείες για ορισμένες ασθένειες. Το γεγονός ότι ανατυπώνεται ως τις αρχές του δεκάτου ενότητας, με πολυάριθμα αντίτυπα διαθέσιμα σε εθνικές και σε διεθνείς βιβλιοθήκες, αποδεικνύει ότι το έργο του είναι εύκολα κατανοητό τόσο από το κοινό όσο και από τους επαγγελματίες ιατρούς, κερδίζοντας έτσι ιδιαίτερα περίοπτη θέση στην ιστορία.

Conclusions

Translating medical work into verse to facilitate learning has also been a practice in Turkish medicine throughout history. It is clear that poetic expressions facilitate memorability and remembering. Physician Νιδά ’Ι from Ankara, an important physician of the sixteenth century, composed his work Manāfiʿ al-Nās into verse under the name Durr-i Manẓūm. His work suggests that he adeptly used poetic recipes.

In this study, his poetic compositions regarding six common nephrological problems - urinary incontinence, bedwetting, hematuria, urinary retention, urination difficulty, and bladder stones - have been examined.

Acknowledgements: The authors would like to express their gratitude to Instructor Osman Aydın (Instructor / Interpreter, Gaziantep University, Turkiye), especially for his great contributions to translating poetic recipes into English in this paper.

Conflict of Interest: The authors make no declarations of potential conflicts of interest.
Poetic recipes from Nidāʾî in Durr-i Manzûm

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The teaching of the Art and Science of Medicine*

Dennis V. Cokkinos1

Abstract

Teaching of medicine hails back to the age of Hippocrates; in the “Oath” he considers his teachers equal to his parents. Teaching, clinical practice and research constitute the three pillars of medicine, and they are interconnected. The methods of teaching medicine are very important. Auditorium lectures are being replaced by teaching in small groups and problem-oriented teaching. Still the enthusiasm of the teacher who can also become a mentor is a critical ingredient. The teacher should not just transmit but also create knowledge. The advent of artificial intelligence provides new auxiliary tools but also poses new challenges. We must not forget that we are shaping the future of tomorrow.

Key Words: Education, research, clinical practice, mentor, artificial intelligence

Your Excellency the President of the Hellenic Republic,

I want to thank you for the honour of your presence tonight. I consider this award to be the greatest possible distinction for an academic teacher. The Vasilios Xanthopoulos and Stefanos Pneumatikos Award established by the Institute of Technology and Research of the University of Crete attests to the perennial value of teaching in every aspect of intellectual activity.

I accept this award on behalf of all the University Schools of Greece and their dedicated members, present and past. I am deeply touched by the fact that

1Denis Cokkinos, Professor Emeritus Cardiology University of Athens, University Research Associate, Biomedical Research Foundation Academy of Athens

* Lecture delivered on December 22-2023 on the occasion of the Excellent University Teaching Award in memory of Vassileios Xanthopoulos and Stefanos Pneumatikos
The teaching of the Art and Science of Medicine

this award had been previously bestowed to my great teacher Konstantinos Gardikas who ideally embodied this profession exactly 30 years ago (Fig. 3).

As for the role of the teacher, Hippocrates was the first to indelibly stress the legacy of this art, in his “Oath”:

I consider him who taught me this art equal to my own parents.

All the great educational institutions must be rooted in tradition. We can still hear the words of Pythagoras: One should leave behind him students.

However, we must realse that tradition itself, without consideration for the future, is a fruitless pastime. According to the great American President Abraham Lincoln, to predict the future we must create it. It would be an inexcusable mistake to believe that our students are merely a population of malleable pupils to conform and obey, rather than our successors who will continue and advance our own work.

Dear Professor Nectarios Tavernarakis, Chairman of the Institute of Technology and Research; Professor Maria Euthymiou President, of the committee of awards of the Vassileios Xanthopoulos and Stefanos Pneumatikos Award; and members of the committee; honourable ministers; Mrs. Psarouda-Benaki, past president of the Hellenic Parliament; honourable secretary-general of the Ministry of Education; honourable Academician; Rector and past Rectors of the University of Athens; Mrs. President of the Association of Professors Emeriti of the University of Athens; Mr. President-elect of the European Association of Professors Emeriti; dear colleagues, university teachers; fellow Physicians; dear students; ladies and gentlemen.

The kind introduction by Professor Panagiotis Macheras, although somewhat of an overstatement coming from this source, is a great honour for me.

The term Profession includes all manifestations of the transmission of knowledge. In Plato’s Protagoras, it means stating clearly and succinctly the task performed. In Latin literature professio, according to Scrivonius Largo (1st century AD), signifies a statement of devotion and faith.

I had the fortune of being exposed to various aspects of teaching in my school, Athens College, which I attended as a recipient of a scholarship.

From my 6 years at the University of Athens I retain the best impressions. Public Greek universities provide important services and are ranked highly in all evaluation systems. They form the paragons of Hellenic and international society. At this stage of discussion of founding private non-profit universities, our state should provide them with every support.

I had the privilege of specialising in internal medicine under the great Professor Konstantinos Gardikas. In Houston, Texas, amidst the challenging work against pain and death, I was fortunate to form a close bond with my great teacher and mentor, Robert D. Leachman, whom I met during Ward Rounds and was impressed by his teaching prowess (Fig. 4).

I also experienced the inspiration of following the legendary Denton A. Cooley, the greatest cardiac surgeon of his time performing with dexterity equal to inspiration (Fig. 5).

At the Biomedical Research Foundation of the Academy of Athens, I had the opportunity to delve into the life’s work of academician Gregory D. Skalkeas, a man with limitless vision and unequalled achievement. During this time, I had the privilege to communicate with young researchers and share their dreams and
All definitions are, by definition, incomplete; therefore, the simpler ones should be preferred. According to Wikipedia:

*Art is a diverse range of human activity, and its resulting product, that involves creative or imaginative talent generally expressive of technical proficiency, beauty, emotional power, or conceptual ideas.*

A basic prerogative of art is technical dexterity, which empowers natural talent. However, empathy, compassion, and humanitarian spirit characterize the art of the physician. These qualities should be taught not only in the first preclinical years but also at the bedside in later years.

Above all, there is a supreme quality: the stance for life. Once again, Hippocrates stated in his “Oath”:

> I will maintain my life and my art pure and chaste.

Ethics and deontology are taught early in most medical schools, but they also should be recapitulated at later stages when the physician is exposed to the challenges of clinical practice.

Additionally, moral courage should be taught. Aristotle lists it as the first virtue in “Nicomachean Ethics”. He aptly states that Socrates believes that courage is a “science” to be taught.

An indispensable companion to the Art of Medicine is Science, which has, in reality, marked the history of humankind. A recent example: without vaccines and antiviral drugs, the coronavirus pandemic could have possibly wiped out humanity.

According to the Oxford Dictionary: *Science is knowledge about the structure and behaviour of the natural and physical world, based on facts that you can prove, for example by experiments.*

As for the emergence of science, already by the 5th Century BC, two giants of the Hellenic spirit marked

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**Figure 5.** Denton A. Cooley (left) and Dennis Cokkinos.

**Figure 6.** The BRFAA and its founder, Academician Gregory D. Skalkeas.


"So that I will serve with new wine all the youth around"
a seminal evolution within less than 50 years. In his great tragedy "Prometheus Bound", Aeschylus (525-455 BC) writes:

I have stopped mortals from gazing at death.

This gift to humankind is ascribed to divine powers. However, in his book on "Ancient Medicine", Hippocrates (460-377 BC) ascribes this role to humans who take reign of their own fate:

Now this need rendered medicine to be sought and found by humans.

It is acknowledged that scientific knowledge doubles every year, with electronic knowledge expanding even more rapidly. To effectively absorb and utilise these advancements, two key elements are necessary: the elimination of superfluous information and the cultivation of curiosity, encouraging the pursuit of new data and the formulation of questions over rote memorisation of answers. Naturally, a foundational body of knowledge is essential for any scientist, who cannot rely solely on sources such as Google. A teacher’s role transcends that of a mere manager; they must generate knowledge to garner respect.

Secondly, the procedure of research must be taught since research opens brave new worlds and is indispensable for progress. According to the National Science Foundation:

Research is planned search or critical investigation aimed at discovery of new knowledge with the hope that such knowledge will be useful in developing a new product or service or a new process or technique or in bringing about a significant improvement to an existing product or process.

It must be understood that research, clinical practice, and education are the three fundamental requirements for the proper practice of Medicine (Fig. 8).

Research itself has three interacting and multidirectional facets: (Fig. 9)

For the correct teaching of clinical research to students and doctors in training, in addition to the University Hospitals, those belonging to the National Health System should be utilised. Our universities must expand their academic role to as many fixtures as possible with a primary role dedicated to State hospitals. The role of doctors serving in these Hospitals must be adequately acknowledged, potentially with the title of clinical professor which is a respected title in the United States. Of course, for basic and translational research, the excellent research institutions in this country must also participate. It is well understood that young trainees who also are trained in research have a much better career, both clinical and academic.

Of course, not only active university personnel should be involved in the process of teaching and transfer of knowledge, but also emeriti and retired Professors in a recognised capacity. In this stage of their academic life, they are eminently suited to become mentors of the young. In Homer’s Odyssey goddess Athena was disguised as Mentor, an old friend of Ulysses, to help his son Telemachus in the quest of his father’s fate. Since then, the term “mentor” has been reserved for a mature, experienced, and unselfish preceptor who, out of interest, assists his younger peers.

In the last part of my address, let me briefly refer to the torrential avalanche of Artificial Intelligence, which has pervaded our lives and is essential for all expressions of life and science. As already stated, the explosive increase of knowledge and data renders its exploitation necessary. However, even on the pioneering other side of the Atlantic, it is stressed that artificial intelligence is not yet taught effectively in academic institutions and that it must be included in the curriculum. However, its teaching should be undertaken by experts and, if necessary, in collaboration with institutions dedicated to this purpose. At the Biomedical Research Foundation of the Academy of Athens, we have initiated a teaching collaboration with...
Η Διδασκαλία της Τέχνης και της Επιστήμης της Ιατρικής

Διονύσης Κόκκινος

Η διδασκαλία της ιατρικής ανάγεται στον Ιπποκράτη, ο οποίος στον Όρκο του θεωρεί τους δασκάλους του ίσου με τους γονείς του. Οι μέθοδοι διδασκαλίας μεταβάλλονται. Η διδασκαλία από αμφιθεάτρου δίδει τη θέση της σε μάθηση σε μικρές ομάδες και βάζει προβλήματα, αλλά ο ενθουσιασμός είναι το κύριο συστατικό του δασκάλου ο οποίος πρέπει να παράγει γνώση και όχι απλώς να τη μεταδίδει. Ο δασκάλος συχνά γίνεται και μέντωρ. Η διδασκαλία, η έρευνα και η κλινική πράξη είναι οι τρεις στύλοι της ιατρικής. Η έλευση της τεχνητής νοημοσύνης προσφέρει πολλά βοηθήματα αλλά δημιουργεί πολλές προκλήσεις. Δεν πρέπει να λησμονούμε ότι ετοιμάζουμε τη γενιά του αύριο.

Λέξεις Κλειδιά: Εκπαίδευση, έρευνα, κλινική πράξη, μέντωρ, τεχνητή νοημοσύνη

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The German-American physician and philologist Achilles Rose (1839-1916), the grand Philhellene

Gregory Tsoucalas¹, Lazaros Vladimiros²

Abstract

Achilles Rose, a German-American physician of the late 19th century, became famous for his persistent global struggle to promote the Hellenic language as the official language in medicine and science in general. Having studied in Zurich, Jena, and New York, he became a general practice physician. His most well-known medical treatise was “The Carbonic Acid in Medicine”, and he was the author of various works celebrating the Greeks and their vivid language. The Medical Society of Athens elected him as a member of a committee for such a purpose. Although Latin appeared to have won this linguistic battle, Hellenic terms eventually conquered international nomenclature. Greece must not forget this valiant Philhellene.

Key Words: Hellenic language, carbonic acid, Columbia University.

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²MD, PhD., Gynaecologist, Historian of Medicine
Introduction

Physician Achilles Rose was born on February 4th, 1839 in the mountain village Ruchla (ca 450 meters altitude) in the state of Thuringia in central Germany1-2. Ruchla was founded in the early era of the Renaissance by miners who appreciated the beautiful mountainous and wooded landscape. Gradually, due to their permanent settlement, they became involved in metallurgy, focusing mainly on the exploitation of iron ores and the production of weapons of the time. The area also gained recognition for breeding finches (Fringilla coelebs)3. Records of death certificates demonstrate that his parents, Gustave Rose and Anna Muller Rose of German origin, lived and died in Ruchla, while Achilles at the age of 22 immigrated to the United States of America4. Some sources indicate that Achilles was born in Ohrdruf, near Gotha in the forest of Thuringia5.

The 19th century, marked by two great revolutions in France and the New World, as well as two industrial revolutions, was a period of rapid technological change and huge shifts in scientific understanding and medical progress. As medical knowledge increased, the prospect of a specialized language of medicine underwent a period of nationalization among the biggest countries in Europe, with varying effects on different national languages and the progressive emergence of new terms. Latin ceased to be the dominant language of global communication among physicians. However, Latin persisted to exist, and a systemic unification of medical terminology occurred in 1895, with the publication of the Basilienca Nomina Anatomica. This publication included Latin terms alongside their equivalent terms in English. It was the first step towards English domination in medical terminology around the globe6. In the newly formed Kingdom of Greece, in the Othonion University of Athens, Ioannis Olympios (1802-1869), professor of Surgery, Pathology, and Ophthalmology published the “Textbook in Surgery” in 1852. It was a translated four-volume epitome of surgery by the German surgeon and ophthalmologist Maximilian Joseph von Chelius (1794-1876) [Figure 2]. With this masterly work, Olympios significantly influenced the Hellenic Medical Nomenclature, as he had introduced, if not invented, new genius terms in surgery, anatomy, and medicine in general7,8. American physician Thomas Lathrop Stedman (1853-1938) was among the pioneers who had proposed Hellenic language. In his 1896 work “Modern Greek Mastery, A Short Road to Ancient Greek”, he suggested that this choice won the pride of any European nation. By proposing the adoption of Greek, a vivid language which had already been accepted by François-Marie Arouet (Voltaire, 1694-1778) and Scottish Professor of Humanity John Stuart Blackie (1809-1895), inaugurated an international debate [Figure 3]9.

Despite the global medical society already having chosen Latin and English nomenclature, Achilles Rose, following in the footsteps of Stedman, became the crusader advocating the re-birth of Hellenic-based

Figure 2. Ioannis Olympios, oil painting portrait, University of Athens (left side). Olympios’ “Textbook in Surgery”, a translated four volume epitome of surgery originally written by the German surgeon and ophthalmologist Maximilian Joseph von Chelius (centre). German surgeon and ophthalmologist Maximilian Joseph von Chelius (right side).
The German-American physician and philologist Achilles Rose (1839-1916), the grand Philhellene

Terminology, stating that the language of the Greeks was the most accurate to describe anything and everything. This historical review aims to re-create the portrait of this intellectual figure in medicine - an esteemed representative of 19th-century Philhellensism, the German-American physician and philologist Achilles Rose [Figure 4].

Life and work

Soon after graduating from the high school of Ruchla, Achilles Rose studied medicine, first at the University of Zurich and then at the University of Jena, from 1860-1863, where he attended the lectures of the newly appointed German professor of Internal Pathology Carl Jakob Adolf Christian Gerhardt (1833-1902)10-15. At the age of 22 (years 1863 and 1864 are mentioned in various sources), he immigrated to New York USA, to enter Columbia University (New York College of Physicians and Surgeons), where he became a student in the Faculty of Medicine at the College of Physicians and Surgeons1-2,16. He successfully completed his studies in 187214. He then settled in a house on 173 Lexington Avenue15 and practiced medicine in his private office on 2nd Boulevard of New York n. 8 to 916, where he worked for several decades17. At the beginning of the 20th century in Constantinople (now Istanbul), most probably in 1910, the scientific journal Hippocrates, the first in the Hellenic language in Turkey, celebrated his inauguration issue. Achilles Rose was mentioned among its editors18. His important work and skills led him to the position of Adjunct Professor of Medicine at New York University19, becoming an Instructor in Diseases of the Stomach, as evidenced by his signature in various texts and journals of the era20. He eventually became the Editor of a new journal called the International Surgical Record along with E.J. Schreurtz21. Throughout his life, Achilles composed a prolific body of scientific work, both in medicine and philology, with an emphasis on Hellenic antiquity and the modern Hellenic state [Table 1] [Figure 5]. He gave a series of speeches and wrote a plethora of works to project the Hellenic language as the official language of medical science globally. He received international recognition for his works,
<table>
<thead>
<tr>
<th>N/A</th>
<th>Work title, Publisher, City, Year</th>
<th>Type of work</th>
<th>Language</th>
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<tr>
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<td>Carbonic Acid Gas as a Local Application to Chronically Inflamed Mucous Surfaces, Annals of Anatomy and Surgery, 1883</td>
<td>Book</td>
<td>English</td>
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<tr>
<td>4</td>
<td>Living Greek, the Language of Physicians and Scholars. International Record of Medicine and General Practice Clinics 1894;(62):9-11.</td>
<td>Paper</td>
<td>English</td>
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<td>5</td>
<td>The question of an international language. Medical Record 1895;(48):287.</td>
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<td>English</td>
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<td>6</td>
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<td>7</td>
<td>Hot Water and Ulcer of the Stomach. The Omaha Clinic 1895;8:265.</td>
<td>Paper</td>
<td>English</td>
</tr>
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<td>8</td>
<td>The Proper Pronunciation of Greek, Lecture, Academy of Medicine, Hosack Hall, New York, March 1894, June 5. Education 1896.</td>
<td>Speech-Lecture printed</td>
<td>English</td>
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<td>9</td>
<td>Concerning the most civilized races. The Post Graduate 1896;(11)6:461</td>
<td>Letter to the Editor</td>
<td>English</td>
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<tr>
<td>10</td>
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<td>Speech printed Lecture</td>
<td>English</td>
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<tr>
<td>12</td>
<td>Greek Anthropology, D. Appleton, 1897, New York</td>
<td>Book</td>
<td>English</td>
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<td>13</td>
<td>Christian Greece and Living Greek, Peri Hellados Publications, New York, 1898</td>
<td>Book</td>
<td>English</td>
</tr>
<tr>
<td>14</td>
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<td>Book</td>
<td>Hellenic</td>
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<tr>
<td>15</td>
<td>Die Griechen und ihre Sprache: seit der Zeit Konstantins des Grossen, Wilhelm Friedrich, Berlin, 1899</td>
<td>Book</td>
<td>German</td>
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<tr>
<td>17</td>
<td>Gastropptosis in Dominion Medical Monthly. The Canada Lancet and Practitioner 1900;1:161</td>
<td>Speech printed Lecture</td>
<td>English</td>
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<td>18</td>
<td>Dilatation of the Esophagus without Anatomical stricture, XIIIe Congrès International de Médecine, Masson et cie, Paris, 1900-1901</td>
<td>Conference paper</td>
<td>English</td>
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<td>19</td>
<td>Methylene bleu and methyl bleu, Post Graduate 1901;16(8):831-834</td>
<td>Paper</td>
<td>English</td>
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<td>Prehistoric Trephining. American Medicine 1904;2nd January, volume 81</td>
<td>Paper</td>
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<td>27</td>
<td>Atonia Gastrica, Funk &amp; Wagnalls, New York, 1905</td>
<td>Book</td>
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</tr>
<tr>
<td>28</td>
<td>Onomatologia gastrologica, Saint Louis Medical Review, 1905</td>
<td>Paper</td>
<td>English</td>
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The German-American physician and philologist Achilles Rose (1839-1916), the grand Philhellene

Table 1. Achilles Rose’s work (continued).

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<thead>
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<td>31</td>
<td>International tasks of the University. Medical Reviews of New York 1906;12:12.</td>
<td>Paper</td>
<td>English</td>
</tr>
<tr>
<td>33</td>
<td>Denkschrift Uberarztliche Kunstsprache, den in Marburg an 30. Juli 1907 zuzumenkommenden Rectores magnifici aller deutschen Universitaten zur Beradung vorgelegt. German Academy of New York 1907.</td>
<td>Speech-Lecture</td>
<td>German</td>
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<td>34</td>
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<td>Speech-Lecture</td>
<td>English</td>
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<tr>
<td>36</td>
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<td>Paper</td>
<td>English</td>
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<td>38</td>
<td>Medical Greek; Collection of Papers on Medical Onomatology and a Grammatical Guide to Learn Modern Greek. Peri Hellados Publication Office, Athens, 1908</td>
<td>Book</td>
<td>Hellenic</td>
</tr>
<tr>
<td>41</td>
<td>Μακαρονική Γλώσσα και Υποκρισία εν τη Ιατρική, New York, 1900-1909 (Royal College of Surgeons of England ?)</td>
<td>Paper</td>
<td>Hellenic</td>
</tr>
<tr>
<td>42</td>
<td>Napoleon’s Campaign in Russia, Anno 1812; The author, New York, 1913</td>
<td>Book</td>
<td>English</td>
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including “Carbonic Acid”, a treatise on medicine, and “Napoleon’s Campaign in Russia”, a historical-medical study of the campaign\(^1-2\).

Achilles became a distinguished member of various societies, including the New York Academy of Medicine, the American Academy of Medicine, and

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**Figure 5.** Achilles Rose’s treatises, Greek as the international Language of Physicians and Scholars in general (left side), Medical Greek (centre) and Carbonic acid in medicine (right side).
the German Medical Academy of New York. In Greece on April 14, 1907, during the works of the Medical Society of Athens under the presidency of Professor Spyridon Magginias (1839-1920) [Figure 6A], a committee was formed with the initial order to promote the application of the classical Hellenic language in the nomenclature of science, especially in medicine. To honour Achilles Rose for his work regarding his international proposal for the adoption of the Hellenic language as the global language of science, the committee had proposed that Achilles become a member, during a solemn session under its newly elected president, Professor Marinos Geroulanos (1867-1960) [Figure 6B]. Meanwhile, Achilles joined the Medical Society of Athens as an honorary member. In 1899, as a grand Philhellene, Achilles was honoured by His Majesty the King of the Hellenes, George I, with the Silver Cross of the Greek Order of the Savior (The Order of the Redeemer, Greek: Τάγμα του Σωτήρος), the oldest and highest decoration to be awarded to civilians by the modern Greek state.

Achilles died of pneumonia on January 10th, 1916, in a private hospital in the Borough of Manhattan, New York. His daughter, Maria Rose, was closely associated with the Orthodox Christian faith and is mentioned within the autobiography of Meletios Golden (1868 - 1934) [Figure 6C], the founder of the Greek-American-Christian Association. The use of liquefied carbonic acid as a local anaesthetic, as suggested by Rose, was implemented in modern Hellenic medicine at the beginning of the 20th century by professor of the University of Athens obstetrician-gynaecologist Konstantinos Louros (1863-1957) [Figure 7A]. Louros, who was then an adjunct professor (Greek: υφηγητής) of Obstetrics and Gynaecology, announced in 1903, during a medical conference, the satisfactory results he had encountered after the use of carbonic acid in a series of gynecological cases as well as in ten difficult birth deliveries. In his announcement, Louros mentioned that he had personally met Professor Rose in 1900 in Athens when the American Philhellene had visited Greece to admire some places with antiquities and to enroll his daughter in the Arsakeion Lyceum, for her to properly learn the Greek language. Louros had asked Rose to send him from the States a sufficient quantity of liquefied carbonic acid, along with the apparatus for its administration. He used the apparatus for a period of two years, 1901-1903, demonstrating promising results. In the conference proceedings, Louros presented a schematic depiction of Rose’s device [Figure 7B].

**The Global Hellenic Language-Rose’s legacy**

Among the great men who introduce a global idea and persist in bringing it to our attention, is this physician, Achilles Rose, a native of the German Empire, a visitor and student among the Hellenes, and finally a resident and scholar of New York City. In 1893, Achilles gave his first public speech on the use of the Hellenic language to the German-speaking Americans of the German Medical Academy of New York, speaking about a language with the longest history among all, a language that wasn’t recognized as an official language like Spanish, Portuguese, and French by the USA. This fact was recorded among German-Americans. A year later he delivered the...
regal speech “The Proper Pronunciation of Greek” to the members of the New York Academy of Medicine in Hosack Hall, with the presence of N. Botassi, Consul General of Greece. In the same year, he held a lecture, later published under the title “Living Greek, the Language of Physicians and Scholars”. In 1908 he published his work “Medical Greek, Collection of Papers on Medical Onomatology and a Grammatical Guide to Learn Modern Greek”, another imposing treatise to heighten the hellenic language.

In 1906, in the Panathinaia Journal (Greek: Παναθήναια) his words were noted: “as the first who introduced the truism of Hellenic language, I had published in German Journals a study on scientific nomenclature. It was ten years ago, when I indicated the false practice and the foolishness of many men, to create scientific terms even though they do not comprehend the Hellenic language” (Greek: ὅστις πρῶτος ἐνησχολήθη εἰς τὸ ζήτημα τοῦτο. Πρὸ ὀλίγου ἐδημοσίευσα ἐν τῷ Γερμανικῷ Ιατρικῷ Τύπῳ μελέτην περὶ ἐπιστημονικῆς ἰατρικῆς ὀνοματολογίας … Πρὸ δέκα ἐτῶν ἦδη κατέδειξε τὸ ἐσφαλμένον καὶ ἐνίοτε γελοῖον πολλῶν λέξεων τῆς ἰατρικῆς ὀνοματολογίας ἐσχηματισμένων ὑπὸ ἀνδρῶν ἀγνοούντων τὴν Ἑλληνικὴν). In another speech in New York, noted as “The Barbarism in Medical Language”, he stated “that starting from the era of Émile Maximilien Paul Littré (1801-1881) [Figure 8A], medical language since its first composition is almost entirely Greek and has not ceased to fall back on this source when the inevitable necessity presents itself of coining new terms”. The opposers challenged Hellenic language, supporting the idea of a new international language or persisted in the languages of the “big powerful” countries of the era. Achilles had borrowed the words of Antoine-Laurent de Lavoisier (1743-1794) [Figure 8B], “the onomatology furnishes the real instruments for the operation of the mind; these instruments must be of the best kind and it is indeed working in the interest of science, for the progress of science, when we exert ourselves to improve our onomatology”, and what better means of exertion if not the Hellenic language. Achilles was the leading figure, a passionate advocate for Hellenic onomatology. Dr Achilles Rose’s proposal of elevating the Hellenic language into the official language of medical nomenclature and terminology dominated world press and scientific debates. Initially, negative opinions emerged, noting that English speakers might struggle to learn additional terms. However, those negative perspectives only scratched the surface of the proposed issue, as an urgent need for more terms arose in the scientific field of medicine. Numerous literature and language experts, both in medical and non-medical papers and journals, supported the Hellenic language, stating that it is a rich, vivid, theatrical, accurate, and to-the-point mother language capable of authoritatively describing all of medicine’s requirements. Among Achilles Rose’s supporters, was the man who started all, Thomas Lathrop Stedman, who in his 1909 “Practical Medical Dictionary” once more noted that scientific language was based mainly in Greek and

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Figure 7. Portrait of Konstantinos Louros, University of Athens (left side) and Achilles Rose’s apparatus for Carbonic acid as presented by Louros in 1903 (right side).
in lesser extent into Latin, considering other additions as barbaric by borrowing Roses’ words from his 1907 paper “Barbarism in medical language”36. Rose’s pen, the instrument of an enthusiastic physician-philologist to promote the Hellenic language as universal in the field of medicine, made him a martyr to his cause37. “Death of a Noted Philologist” was mentioned as the title in his obituary, not emphasising his medical authority, but instead his contribution in supporting Hellenic medical nomenclature38.

Epilogue

Those of us who possess literary fastidiousness and who take pleasure in reflecting on the arduous hours spent mastering the rudiments of the Greek and Latin languages in the field of medicine, cannot help but sympathise with the unyielding clash of Rose, standing alone against all odds. In light of the widespread abandonment of Latin in Europe’s universities, the prospect of adopting Hellenic as the universal language of physicians initially appeared improbable. Yet, over time, Hellenic terms have gradually come to predominate in international medical terminology, vindicating Achilles’s proposal decades after his death. Achilles Rose somehow neglected pure medical science to ennoble a daring idea and for that, he was honoured by the Greeks. Regrettably, his name and contributions were overlooked as time passed in the tumultuous modern era of Greece. The history of medicine and Greece ought to recognise his enduring contribution to medical nomenclature and forever honour this valiant Philhellene.

Figure 8. Portrait of Émile Littré by lithographer Jean-Baptiste Adolphe Lafosse (1810-1879), Musée des Beaux-arts du Canada, printed by Imprimerie Lemercier ca 1865 (left side) and Portrait of Antoine-Laurent de Lavoisier, lithographic, Museo Nazionale della Scienza e della Tecnologia Leonardo Da Vinci, Milan (right side).
The German-American physician and philologist Achilles Rose (1839-1916), the grand Philhellene

REFERENCES

Life expectancy from Prehistoric times to the 21st Century

John Yfantopoulos

Abstract

The purpose of this article is to investigate the factors contributing to significant improvements in longevity from the prehistoric times to the 21st century. Examining historical data, we witness an improvement in life expectancy from 20 years in prehistoric times to around 85 years in 2023. Several socio-economic and medical factors have contributed to this improvement, including living conditions, sanitation, housing, nutrition, education, disease prevention, medical advancements, environment, and economic growth. Analysing historical trends we can distinguish seven periods. In prehistoric times, primitive sanitary and living conditions, limited access to basic resources, high rates of accidents and infectious diseases resulted in short human longevity, ranging between 20 to 30 years. During ancient times, several historical sources from Egypt, Greece and Rome estimate life expectancy also at 20 to 35 years. Warfare, infectious diseases, malnutrition, and high rates of infant mortality are recorded as the main factors for this short life span. In the Middle Ages (500–1500 AD), the great killers like the Plagues (Black Death) had a significant impact on the reduction of population. Life expectancy fluctuated around 30 to 40 years. The Early Modern Period (1500–1800 AD) is marked by the advent of the agricultural revolution, enhancements in diet, and better sanitary conditions. Despite these advancements, life expectancy remained relatively unchanged, hovering between 30 and 40 years. With the Industrial Revolution (18th–19th centuries), life expectancy increased to 40–50 years. Advancements in the Twentieth Century, including medical care, sanitation, living conditions, nutrition, reforms in health systems for improved access to health services, and technological innovations, significantly increased life expectancy. These developments, predominantly in developed regions, led to life expectancy surpassing 70 years. The 21st Century is characterised by ongoing improvements in life expectancy, which has reached 85 years. However, significant health disparities persist between nations, regions, and socioeconomic groups. In 2022, the disparity in life expectancy among nations was as large as 33.5 years, with figures ranging from 52.5 years in Chad, Nigeria, and Central African Republic to 86 years in Monaco, Hong Kong, and Japan.

Key Words: Life expectancy, health inequalities, living conditions, medical history

1. Life expectancy from Prehistoric times to the 21st Century

Introduction

One of the extraordinary achievements of humankind is the remarkable increase in life expectancy and well-being. Life expectancy is an important indicator because it provides valuable information to understand human behaviour, cultural aspects, living conditions and governmental policies towards survival and quality of life at different times and across nations and socioeconomic groups. Life expectancy has been used widely over the years as the best metric for assessing the health status of a population or socioeconomic group. It is a more comprehensive and representative measure than infant, child, and overall mortality rates. It provides a succinct overview of the overall probability of death within a population, offering a clearer summary than mortality rates alone. Life expectancy indicators are derived from life tables that record survival and mortality rates within a hypothetical cohort. Life expectancy offers a comparative measure of the average age at death within a population. Various scholars estimate that during ancient times, life expectancy was approximately 30 years across all regions of the pre-modern world. For an extended period, there were only modest increases. The most significant surge

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occurred during the Age of Enlightenment and the early 19th century.

In 10,000 BCE, during the first agricultural revolution, the world population was around 4 million. Life expectancy at that time was 25 years. During the Roman Empire, there was very little, if any progress. In the 17th century, according to some estimates by Wrigley and Schofield, life expectancy in some selected European countries like England and the Netherlands reached 37 years. In England, by 1820 and during the industrialisation period, life expectancy fluctuated around 41 years, and in the first decade of the twentieth century climbed to 50 years. In 1960, this figure was 71 and in 2022 after 62 years, a health gain of 10 years was recorded, reaching 81 years. Similar demographic trends in longevity have been recorded in France and other western European countries. Exploring World Bank data sources, we found that the health gain in African countries during the period 1960-2022 was almost double, i.e. 18.4 years, in comparison to the health gain in the European Union, i.e. 11.4 years.

The purpose of this paper is to examine the historical evolution of life expectancy from ancient times to the 21st century, highlighting the trends and the unbridged health inequalities in life expectancy among nations.

2.0. Life expectancy throughout the centuries

2.1 Prehistoric Longevity

Very little is known about life expectancy in prehistoric times. In the Palaeolithic and Neolithic eras, life expectancy at birth fluctuated from 22 to 33 years. In 2006, a group of scientists from Central Michigan University the Brown University and the University of California analysed fossilised skeletons from archaeological excavations in Africa and Europe using carbon-dating techniques. They concluded that longevity about 30,000 years ago was around 30 years. Diamandopoulos et al extensively reviewed medical and archaeological literature pertaining to Down syndrome. Their research focused on a Greek Neolithic clay figurine, presumed to be 7,000 years old. They concluded that Down syndrome is an ancient genetic disorder with characteristics similar to its current manifestation in the Western world.

2.2 Ancient Greek and Roman times

2.2.1 Ancient Greece

Some authors argue that life expectancy in Ancient Greek and Roman times was around 20 to 35 years. However, this estimate has faced criticism for being based on data from graveyards and epitaphs of archons, which are considered “notoriously unrepresentative”. Critics also point out that these estimates fail to account for the lifespan of slaves and individuals from lower social classes.

In 2008, Endocrinology professor Menelaos Batrinos published a historical note entitled: “The length of life and eugenia in classical Greece”. He argued that in the 5th and 4th century, there was a wide life expectancy variation in Greece, ranging from 45 years to more than 100 and a median estimated life expectancy of around 35 years. He opposed the arguments discussed in several classical sources like the Oxford Classical Dictionary, the Papyrus-Larousse Encyclopaedia, the Great Lexicon of the Greek Language by Liddell and Scott and the thesaurus of mythical and historical names, presenting estimates of life expectancy in Classical Greece of around 25 to 28 years. This estimate is also supported by Morris. Several research articles published in the Journal of the Royal Society of Medicine highlighted that, on the basis of several records from Athens Agora and Corinth, distinguished philosophers and politicians lived on average 56.2 years with a standard deviation of plus or minus 15.5 years. Prof Batrinos’ estimates were based on a cohort of 83 “eminent men of classical Greece” for whom detailed knowledge of the time of birth and death are precisely known. In his analysis, he presents a scatter diagram portraying the age distribution of his sample of 83 men. He distinguishes between two groups of people, presented by black and white dots. Black dots refer to the longevity estimates of ‘eminent ancient Greek’. White dots represent a selection of men whose life ended prematurely due to execution, murder, poisoning, disease or suicide and would probably live longer. The cluster of white dots indicates life expectancy of non- eminent Greeks lower than the sample average and the median. Estimated median values were 70 years and the average life expectancy for men was 71.3, with a large standard deviation of 13.4 years. That implies a range in life expectancy from 57.9 to 84.7 years and a health gap of 26.8 years. Batrinos acknowledges the limitation of his study and the unrepresentativeness of his sample. He asserts that the longevity of ancient Greeks is attributed to cultural, environmental, economic and social factors. As we will discuss later, similar views were shared by many historical epidemiologists and Greek Professors of Medicine. The current epidemiological and socioeconomic literature on health determinants support this hypothesis, attributing longevity to diet, physical activity, environmental, economic and educational factors. Batrinos emphasises that: “good living condi-
tions and a mild climate at the time of intellectual and artistic excellence, the use of slaves for hard work, an animated social life in which the aged actively participated and, not least of all, the respect that aged people were accorded by the younger, all favoured a longer length of life and eugenia (happy aging) or eulongevity in classical Greece”.

This hypothesis is also supported by Hippocrates, who emphasised the importance of lifestyle, physical activity and the economic dimensions of health financing, as discussed in current health economics literature. He favoured the accurate observations of his patients by examining health in relation to patients’ living conditions (air, water and places).

2.2.2 Roman Times

Demographic data from Roman times is limited. Several authors have utilised computer models to assess survival rates in the Roman Empire, arriving at estimates similar to those for classical Greek times. These models suggest that, if a Roman survived early threats such as infections or battle wounds and reached the age of 20 or 25, they could expect to live an additional 30 years. It is also believed that women likely had a higher life expectancy than men.

2.3 Early Middle Ages Europe (5th to 10th century)

Statistics are also scarce. Although average life expectancy was approximately 35 years, individuals who survived the great plagues, accidents, or chronic diseases and reached the age of 40 could expect to live an additional 15 to 20 years, potentially reaching 60 years of age.

2.4 Late Middle Ages

Numerous sources indicate high infant mortality rates during medieval times. Approximately 30 percent of infants died within their first year. Those who survived past their tenth year could expect to live an additional 32 years. Furthermore, individuals who reached the age of 25 had a life expectancy of an additional 23 years. Interestingly, aristocrats who surpassed the age of 25 could anticipate a significantly greater survival advantage, with an additional 43 years, bringing their total expected lifespan to around 67 years.

2.5 From 15th to 18th century

Throughout the 15th to 18th century, infant mortality remained high across Europe. As much as 25% of infants died within their first year of life. Average life expectancy fluctuated between 30 to 40 years. Gradual improvements in sanitation, nutrition and access to clean water and more hygienic environments contributed to substantial increases in life expectancy. Figure 1 presents the estimates of the Scottish researcher T.H. Hollingworth on life expectancy for women at age 15 from Pre-Industrial Times to 1989.

3. Industrial Revolution

The Industrial Revolution spurred economic growth but also led to significant health issues. This period marked a substantial shift from an agricultural

![Figure 1. Life expectancy of women at age 15 from 1480 to 1989.](image-url)
to an industrial economy, necessitating the participation of vast numbers of workers in the production process. Working conditions were often unhealthy, contributing to the spread of infectious and chronic diseases, and a general decline in health. Factors such as illiteracy, poor health, unemployment, and limited access to healthcare and other public services exacerbated social inequalities, affecting life expectancy, employment, and mortality rates. Social studies from the 19th and 20th centuries have documented these inequalities, highlighting their impact not only on individuals but also on society as a whole. A critical area of inquiry is the effect of social and economic transformations during the Industrial Revolution on life expectancy.

Researchers from diverse disciplines, including philosophy, political science, economics, and sociology, have attempted to answer this question. Initially relying on simple empirical observations, they advanced to collecting long-term data series to test various demographic and historical hypotheses. They conducted population-based studies and designed questionnaires aimed at “representative” samples from various regions and socioeconomic classes. They used sampling methods and selected data that reflected different socioeconomic strata among individuals, families, and neighbourhoods. They presented their results in tables and charts and performed statistical analysis to interpret social phenomena and formulate proposals for future social planning and social policy practice.

3.1 First Survey attempts

The first social surveys were more descriptive and less analytical in nature. Furthermore, the statistical documentation and recording of social phenomena was limited. The study entitled “The Working Class of the London Poor”, by H. Mayhew, presented in 1861, provided important information about the impact of problematic living conditions, unemployment and social deprivation on health of the working class in London. In his monumental thesis, Henry Mayhew (1812-87) argued: ‘I shall consider the whole of the metropolitan poor under three separate phases, according as they will work, they can’t work, and they won’t work’. Thus, the book proceeds from interviews with working-class professionals (dockers, factory workers) to street performers and river scavengers (‘mudlarks’) and finally to interviews with beggars, prostitutes, and pickpockets.

During the period 1877-1879, a significant study titled “The European Workers” by F. le Play was published, noted for its comparative approach. Pioneers such as Charles Booth and Sebohm Rowntree were among the foremost to examine the impact of socioeconomic conditions on life expectancy.

3.2 Charles Booth

In 17 volumes of the monumental work “The Life and Work of the Londoners”, Charles Booth (1840-1916) describes the impact of impoverished living conditions, deprivation and under-employment on the health of Londoners in greater London during the period 1892-1897. Booth argued that “the object of my inquiry is to confine myself to the description of things as they are”. Booth’s study was a milestone field of European demographic research. As he argued in his 1902 publication, his main contribution was to describe a wide range of unhealthy and social conditions which were reported by people living in the margins of poverty. Beyond the strict methodology and detailed presentation of the social and economic situation of Londoners, he captured the social needs of his time and enabled the British Government to enact a series of laws for a fairer social and economic policy.

3.3 Sebohm Rowntree

Rowntree’s research, conducted with a meticulously designed statistical approach and robust sampling methodology, was one of the most thoroughly documented of its time. Using a specially designed questionnaire, he carried out face-to-face interviews to comprehensively capture the adverse living conditions of numerous households across various neighbourhoods in York, Northern England. His findings were published in 1901 under the title “Poverty: A Study of Town Life”, which had a profound impact on both British and European societies. It graphically documented the vast and varied issues related to housing, health, nutrition, education, and employment, while notably highlighting the “provocative inequalities” among different occupational and socioeconomic classes. In the introduction to his book, Rowntree articulated the overarching goal of his research.

“My object in undertaking the investigation detailed in this volume was, if possible, to throw some light upon the conditions which govern the life of the wage earning classes in provincial towns, and especially upon the problems of poverty” (page v).

In his impressive 437-page multidisciplinary analysis, he describes the social and economic conditions of wage earners, the living standards, the methodology in measuring “primary” and “secondary” poverty and the relationship of poverty with health standards. Using death rates to measure physical wellbeing across
socioeconomic classes, he asserts that “the mortality amongst the very poor is more than twice as high as amongst the best paid sections of the working classes” (page 205). He further presents estimates of death rates per annum per 1,000 population: 27.78 for the poorest, 20.71 for the middle classes, 13.49 for the highest classes and 18.5 on average for the whole York area (page 205). He argues that “In considering these figures, it must be remembered that a high death rate implies a low standard of general health and much sickness and suffering which is not registered”.

Rowntree’s thesis has been one of the most important and pioneering contributions to the multidimensional investigation of health problems in relation to poverty, destitution, housing, working conditions and overall living standards.

3.4 Other Surveys
Similar surveys were later conducted in Germany, France and other Northern and Central European countries, recording and analysing the social, educational and health needs of the population. The church, local government and the state took some sporadic measures to deal with the recorded health problems. They introduced legislation and public health measures to defend the rights to healthy working environments, education and health. Finally, these rights were incorporated into legislative acts. Gradually, social rights were transformed into special laws for the reform of the health system and education and the redistribution of income and opportunities.

4. Longevity in the 20th Century
During the 20th century, several historical studies, using long-time series, indicate the important contribution of health to economic growth. Fogel (1994) argued that as much as 50% of economic growth gains in the U.K. over the period 1780 to 1980 can be attributed to improvements in health and nutrition. Other researchers, following a similar methodology by collecting data from various industrialised nations over a period of at least one century, concluded that health improvements contributed to economic growth by 30% to 40%. Empirical evidence reveals that economic progress largely contributes to life expectancy improvements. Thomas McKeown (1976) argued that mortality declines during the 19th and 20th centuries could be attributed to the improvements in nutrition and living standards and much less to medical advancements. Thus, there is a twofold interaction between economic growth and health.

Professor Nikolaos Louros had been actively interested in longevity and, in 1971, had already authored a book on Longevity, “Macrozoia” in Greek (Figure 2) based on Christoph Wilhelm Hufeland’s (1762 -1836) work “Makrobiotik oder Die Kunst das menschliche Leben zu verlängern, Stuttgart: A.F. Macklot, 1826”. Hufeland proposed, and Louros seemed to agree, that the main factor contributing to longevity is psychological and spiritual development. Utilising this, individuals can enhance their anima vitae. A commentary on this book was published by the Vice President of the Louros Foundation, Prof. Athanasios Diamandopoulos.

4.1 Preston’s curve
Samuel H. Preston further explored the relationship between life expectancy and economic development in his seminal 1975 article titled “The Changing Relation between Mortality and Level of Economic Development”. He investigated the link between life expectancy and real per capita income, utilising statistical data from the 1900s, 1930s, and 1960s. His findings revealed that individuals in wealthier countries tend to have longer life expectancies compared to those in poorer nations (Figure 3). His analysis of health gains in terms of life expectancy demonstrated that increases in income were associated with larger gains in the poorer countries. However, in wealthier countries, further income

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[Figure 2. Prof. Nikolaos Louros’ book on Macrozoia. Source: Louros N.K. (1971) Macrozoia, pioneering attempts, Athens, 1971, Rhodi Brothers publ. (in Greek)]
increases had no significant impact on life expectancy, illustrating the diminishing returns of income on life expectancy. This relationship is depicted through a concave curve known as the “Preston curve” (Figure 3).

We use more updated data to confirm the concavity (diminishing returns to scale) of Preston Curves. Figure 4 portrays the relationship between life expectancy and Gross Domestic Product (GDP) per capita for the mid 2010s. Our sample includes 185 countries across the globe with various levels of socioeconomic development. Preston’s hypothesis is also supported by the findings of our study (Figures 4 and 5).

We further investigated the Preston curve using OECD data for the year 2022. Life expectancy varied in 2022 from 73.2 years in Russia to 84.4 in Japan (Health Gap of 11.2 years). Figure 5 portrays a second order relationship between Life Expectancy and Personal Income per Capita. Two countries are outliers from the general trend. Russia in the left-hand side of figure 5, with the lowest per capita income of 19,546 USD and a life expectancy of 73.2 years, and USA in the right-hand side of figure 5, with the highest income of 51,147 USD, which does not guarantee a high life expectancy i.e. 78.9 years. Life expectancy in the USA is much lower than the OECD and EU-27 averages, hence economic growth does not necessarily guarantee longevity. Analysing the scatter diagram of figure 5, we distinguish three sets of countries: The first set covers countries with a disposable income of less than 28,000 USD, where economic growth has an important impact on longevity. The second group includes all high-income developed countries, with an income from 28,000 to 45,000 USD, where the Preston curve becomes flat. These countries have reached a high level of economic prosperity with well-developed health care systems and high living conditions. Economic growth has a limited impact on longevity. Finally, the third group includes the USA, where high income levels do not guarantee high life expectancy (Figure 5).

In an attempt to further investigate the Preston Curve hypothesis, the following double logarithmic econometric model is specified:

\[
\log (\text{Life Expectancy}) = a + b \log (\text{National Disposable Income}) + u
\]

where:
- \(a\), is constant.
- \(b\) presents income elasticity and indicates the impact of a proportional change of income on life expectancy.
- \(u\) = the usual stochastic term.

Table 1 presents the results of the above model, utilising data from a comprehensive group of 190 countries. This dataset encompasses high, middle, and less developed countries worldwide, sourced from the World Bank for the year 2022.
The value of the coefficient of determination $R^2$ shows that the specified model can explain around 70% of the evolution of life expectancy in OECD countries. The estimated parameters $a$ and $b$ are statistically significant at a high statistical level ($p<0.000$). The results indicate that a 10 percent increase in National Disposable Income would improve life expectancy by 0.08 percent. It should be noted that this estimate

Figure 4. Relation between life expectancy and GDP per capita in 185 countries in the mid-2010s.

Figure 5. The Preston Curve in 2022.
refers to the overall sample of 190 countries. In less developed countries, income elasticity would assume higher values, indicating a greater impact of economy on longevity.

4.2 Life expectancy Inequalities in the 1900s to the 2020s

Since 1900, the global average life expectancy has more than doubled, reaching approximately 70 years. However, despite this significant increase, vast inequalities persist among nations. In 1980, life expectancy varied greatly across the globe, from a high of 76.68 years in Iceland to a low of 39.25 years in Timor, representing a health gap of 37.43 years (Figure 6). By 2021, the life expectancy in the wealthiest countries had increased further, with Switzerland at 85.5 years. Conversely, the lowest life expectancies were recorded in Chad at 52.5 years and in Central African countries at 54 years. Although the health gap had narrowed slightly, significant disparities persisted, with a gap of 32 years still evident (Figure 7). Further investigations into health inequalities have also examined quality of life, revealing substantial disparities in health among nations and socioeconomic groups, similar to those observed in life expectancy.16

**Table 1. Regression Results for the impact of national disposable income on longevity in 190 Countries.**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
<th>Std. Error</th>
<th>t-Statistic</th>
<th>Prob.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>3.525</td>
<td>0.036</td>
<td>98.41</td>
<td>0.000</td>
</tr>
<tr>
<td>Log of Nat. Dis. Income</td>
<td>0.079</td>
<td>0.004</td>
<td>20.680</td>
<td>0.000</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.695</td>
<td></td>
<td>0.693</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 6. Life expectancy in 1980.**

**Figure 7. Life expectancy in 2021.**
4.3 Gender and Interregional Inequalities in Life expectancy 2021

Figure 8 highlights gender differences in life expectancy across the European Regions based on Eurostat data for 2021. The highest life expectancy for women was recorded in 6 regions of Spain: Comunidad de Madrid (88.2 years), Comunidad Foral de Navarra (87.6 years), Castilla y León (87.5 years), Cantabria (87.1 years), Galicia and País Vasco (both 87.0 years). In France the regions of Rhône-Alpes and in Italy the Provincia Autonoma di Trento, both reported 86.7 years.

The highest life expectancy at birth for men was recorded in Finland (Aland region 82.8 years) followed by two Spanish regions: Comunidad de Madrid (82.2 years) and Comunidad Foral de Navarra (81.9) and two Swedish regions, Stockholm (82.1 years) and Småland med öarna (81.9 years). Despite the public health aspirations of the European Commission to bridge regional disparities in health status across the EU-27, Member States’ regional health inequalities remain unbridged (Figure 8).

5. UN Projections

The United Nations publication on the “World Population prospects 2022” presents the current UN global population estimates, as well as the population trends from 1950 to 2022 covering 235 countries across the globe. The latest population estimates are based on 1690 national censuses and 2,700 nationally representative sample surveys. Analysing these data sources, the UN estimated that the global population reached 8 billion on 15 November 2022. Recent projections indicate that the population is expected to grow to 8.5 billion by 2030, 9.7 billion by 2050, and 10.4 billion by 2100. Population growth may be attributed to declining trends in mortality, improvements in sanitation, housing and living conditions as well as economic and social growth. All these factors have contributed to a substantial increase in global life expectancy, from 64.2 years in 1990 to 72.8 years in 2022. The COVID-19 pandemic had an important impact on life expectancy, reducing it to 71.0 years in 2021. Despite this reduction, further gains in longevity are expected for the next decades, reaching 77.1 years in 2050. Despite this increase, there are noticeable differences in life expectancy among countries, with a lag of 7.4 years in the least developed countries behind the global average.

6. Conclusions

An analysis of global average life expectancy estimates over the last 30 years indicates two crucial facts: 1) a noticeable increase in longevity and 2) substantial inequalities among countries and regions. In 1990, global life expectancy was 64.2 years and in 2019 it reached 72.6 years, marking a health gain of 8.4 years. According to United Nations population forecasts, global life expectancy is projected to reach 77.1 years by 2050, representing a health gain of 4.5 years from 2019 to 2050.

Despite global improvements in longevity, health inequalities among the richer and the poorer countries persist. Life expectancy in the least developed countries
lags 7 years behind the global average. This lag is attributed to high infant, child and maternal mortality, violence, conflict, and the impact of epidemics such as HIV and Covid-19.

The UN and the WHO have developed several policies to combat health inequalities and to ensure a better lifestyle for the less privileged and lower socioeconomic classes.

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Surprises as a bait to work harder – Four cases in the Louros Archive

Christos P. Marinis

Abstract

This brief paper discusses the author’s personal impressions from the process of recording, archiving, and categorising the N. Louros Archive during the summer of 2023, as well as the surprises that served as a motivation to continue this effort with increasing enthusiasm. Four cases of primary material with relevant photographs are indicative. Thus, the value of the Louros archive is emphasized for the history of medicine and other scientific fields, encouraging researchers to engage in a fruitful dialogue with related and unrelated sciences. Finally, a brief reference is made to the difficulties encountered during the project.

Key Words: Nikolaos K. Louros Foundation, hospital vehicle, correspondence, archivist’s difficulties
Personal recollections

The Nikolaos Louros Archive was recently evaluated after a painstaking and time-consuming process of recording, archiving, and categorising the material, fulfilling a fundamental desire of Professor Nikolaos Louros, the owner of the archive. It constitutes a private, personal collection of a distinguished scholar, with all the implications that this has regarding its form and content, covering a nearly ninety-year period. I had the opportunity and pleasure to participate in this challenging task. As a philologist with a postgraduate degree in Folkloristics, I had previously been involved in collecting and processing primary material, especially related to Urban Folklore. Despite the mechanical and repetitive nature of such an effort, small treasures are often revealed, gradually transforming the nature of the work into a journey into the past, an opportunity for acquaintance and contact with people and situations that one could hardly experience directly in any other way.

I will not hide the fact that I knew little about Nikolaos Louros beyond the description of a lexicographical entry: “Distinguished Greek gynaecologist and academician”. Yet, it did not take much time for me to get to know a person born 125 years ago, who passed away in 1986, the year I was born. Having the privilege of being among the first people in direct contact with the material of Louros’ archive, I wish to share my perspective as someone unrelated to the medical field, thus acting as an external observer. At the same time, I adopt the perspective of a “mouse”, as the Vice President of the Louros Foundation, Professor Athanasios Diamandopoulos, jokingly referred to me in a personal conversation. A mouse that, in a narrow room filled with cardboard boxes, came into contact with countless dusty and yellowed pages and documents, with the aim of helping them emerge from obscurity and be rescued. Certainly, where there are mice, there must necessarily be tempting “cheese” to attract them...

Through my contact with the material, the first thing that impressed me was N. Louros’ habit of discarding almost nothing. This habit isn’t very rare. As Giannakopoulos and Boudouri had commented “The social activity and communication of individuals with other people and organizations create archival records such as: certificates (birth, education, marriage, death), passports, resumes, bills, receipts, payroll statements, tax clearances, contracts, wills, bank statements, letters, diaries, photos, family videotapes, invitations, etc. These documents record every expression of human social life, facilitate various relationships and activities, and document his rights. They capture the history of his life and immortalize his experiences, supporting the function of memory”. Receipts and ledgers documenting income and expenses, offers for the supply of medical equipment from the hospitals where N. Louros left his mark, documents related to legal disputes, newspaper clippings and magazines, tickets, advertising brochures, and tourist guides from his trips abroad, theatre programs, a multitude of photographs, letters from the cream of the political and cultural life of the 20th century, down to spontaneous, misspelt letters from ordinary people asking something from N. Louros or expressing their gratitude and admiration—these are just a few examples of the archival documents I came across. At this point, I would like to share a tiny fraction of what impressed me and motivated me to continue the sorting process with increasing enthusiasm, emphasising the value that the archive of the Nikolaos K. Louros Foundation holds for the history of medicine and other scientific fields, and encouraging any researcher to engage in a fruitful dialogue with relatives and non-relatives alike, across various disciplines.

Let’s start with one of the initial elements of the archive that caught my interest and is clearly related to the History of Medicine, particularly the History of Public Health in modern Greece. It reflects the efforts of N.K. Louros for the organisation of Public Health in Greece, dating back to the interwar period. It involves photographic material and documents from 1937 (Fig. 1) concerning the mobile team of the obstetrics clinic “Marika Iliadi,” a pioneering concept for the time. This initiative was implemented through the donation of the Papastratou Brothers’ tobacco factories. In instances of overcrowding at the “Marika Iliadi” clinic, a specially equipped hospital vehicle staffed with specialized personnel was dispatched at no cost, conducting home deliveries for impoverished women. We can easily grasp the significance of such an effort in an era with an almost non-existent transportation network and a low standard of living for a significant portion of the Greek population.

Continuing, it would be impossible not to mention the extensive correspondence of Nikolaos Louros, who, due to his multifaceted personality, maintained with figures from the medical field and beyond, including science, politics and arts, as well as ordinary citizens. The latter, whether patients and relatives of patients expressing their gratitude with a few words of appreciation and usually a token gift, or admirers seeking his advice or opinion on their endeavours, usually
received a response from Nikolaos Louros and held a place in the archive. Often, due to his position and influence, he also received requests to intervene in the professional establishment of newcomers, even from high-ranking individuals.

Some of these cases, perhaps not the most notable but certainly indicative of the spirit of the writers, are presented in the following photograph (Fig. 2) of four letters and a telegram (Fig. 3). The first one on the top left, dated November 4, 1965, is a thank-you letter from a hunting goods merchant, Marinos Kourinakis from Kavala, who, as he wrote, sends Professor N. Louros “a hare and three partridges” as a sign of gratitude for the care of his wife. Numerous such letters from ordinary people can be found in the archive, with references to the sending or receiving of goods as a sign of gratitude, such as chestnuts, cigarettes, oil, meat, fish, nuts, etc. Of course, most of them include an always gracious thank-you response from N. Louros. In the same photograph, at the bottom right, dated December 9, 1959, we observe a thank-you letter of this kind from N.K. Louros to T. Papastratos, possibly a nephew of the tobacco industrialist Evangelos Papastratos, for the shipment of cigarettes. Next, on the top right, there is a letter dated September 20, 1976, from N. Louros to the then Deputy Minister of Transport and Communications, Athanasios Tsaldaris, where Louros, jokingly stating that he has become a “bribery agency,” intervenes by requesting employment for a graduate in Economics and Political Sciences. Finally, in stark contrast to the previous letter, is the negative response dated March 13, 1965, from Louros to the

Figure 2. Letters exchanged between N.K. Louros and politicians and laymen concerning favoritism and gifts - offerings.
then Deputy Minister of Communications, Evangelos Arvanitakis, who apparently asked him to intervene so that his nephew Spyros Staikos could pass a course at the Medical School (bottom left). N. Louros’ categorically negative response, besides indicating his strict and just character, is of particular interest as it refers to a relative of a deputy minister. Lastly, the thank-you telegram dated January 5, 1970, which is quoted (Fig. 3), is sent by two parents of Medical School students in Thessaloniki, expressing their thanks to N. Louros for the assistance he provided through his signature for the amnesty of their children, who were imprisoned as political detainees. Particularly, this telegram - but also other documents in the archive not discussed here - tangibly demonstrates Louros’ strong anti-dictatorial sentiments during the Dictatorship of the Colonels.

The above letters and the telegram are indicative of the customs and practices of Greek society as well as the political developments of the respective periods, whether they concern reciprocation for a kind act towards a fellow citizen or favouritism and its role in contemporary Greek society. Undoubtedly, these, as well as numerous others, can serve as valuable sources of information for researchers in Sociology, Folklore, Political Science, and other disciplines.

Continuing within the correspondence of N.K. Louros, which, as mentioned, covers a substantial part of the archive, his significant interest in the arts, particularly in theatre and cinema, is also documented. A noteworthy segment of the correspondence involves his communication with personalities from the acting profession, such as Alexis Minotis, Katina Paxinou, Anna Kalouta, Dimitris Myrat, Jenny Karezi, Costas Kazakos, etc., to whom he addresses his critiques of theatrical plays or movies in which they starred. Three letters are provided below (Fig. 4).

In the first letter dated March 29, 1972, N.K. Louros compliments actress Jenny Karezi and her husband, actor Costas Kazakos, for their performances in the film “Erotic Agreement”. He expresses his congratulations while also providing his critique of the screenplay, direction, and cinematography of the movie. The second letter, dated October 31, 1966, is addressed to actress Anna Kalouta, congratulating her on her performance in a contemporary revue and offering his critique on the rest of the theatrical cast and singer Sofia Vembo. In the third letter, dated November 6, 1971, N.K. Louros addresses actress Aliki Vougiouklaki, expressing his congratulations on her performance in the theatrical play “Queen Amalia” by G. Roussos. However, he also voices his objections to historical inaccuracies related to the issue of the childlessness of Otto and Amalia. He even refers her to his book, “Retrospectives”, a copy of which he sends according to the letter. It is characteristic that this issue of the childlessness of Otto and Amalia particularly preoccupied Nikolaos Louros and his father, Konstantinos. Documents related to this issue occupy a prominent position in the archive, such as unpublished documents and manuscripts, excerpts from the newspaper “Ta Nea” (20/3/1954) with an article referring to N. Louros under the title ‘No doctor could discover Amalia's sensual secret’, concerning Nikolaos Louros, and others.

The aforementioned examples represent a small sample of N.K. Louros' engagement with artistic subjects, and the corresponding portion of the correspondence could serve as a valuable tool for researchers exploring topics related to the History of Theatre and Cinema, Urban folklore, and more.

In light of this mention of Louros’ correspondence with figures from the art world, I will conclude with a somewhat unexpected letter from the prominent painter Nikos Hatzikyriakos-Gikas to Nikolaos Louros, in response to a previous letter or inquiry from Louros, which unfortunately has not been found. Nevertheless, we can easily grasp the subject matter of the letter from the painter’s response. In this letter (Fig. 5), Nikos Hatzikyriakos-Gikas states that “...wall painters should
not use Ajax for cleaning the stucco lustro* - painted walls, but simply Marseille soap and rinse with plenty of water because Ajax contains caustic substances*. It is evident that N. Louros sought advice from the painter regarding some wall painting works, and Nikos Hatzikyriakos-Gikas willingly provided his guidance.

The above examples, as mentioned earlier, constitute only a small part of the volume and significance of Louros’ archive. However, they vividly demonstrate how what may initially seem like a mechanical task, such as recording and archiving, can transform into an interesting journey into the past and become a motivation for increasingly intensive work. The small or large surprises that the archival material offered became the “bait” to encourage more enthusiastic and zealous archival work. It was the “cheese” that the

* Stucco lustro is a technique applied by oil painters on walls. It is a form of marble imitation (sometimes called stucco lucido) where a thin layer of lime or gypsum plaster was applied over a scored support of lime, with pigments scattered on surface of the wet plaster.

“mouse” needed to want to visit the Louros Foundation more frequently and search through dusty boxes.

Now that the content of the archive is more widely known, this “bait” will undoubtedly attract many more individuals to creatively utilize it in a wide variety of research endeavours.

In conclusion, I would like to briefly address the challenges that occupied us during the process of recording and classifying the material, which were not few. The enormous amount of documents in a relatively limited time and space, the often poor condition of the material requiring delicate handling to prevent damage, the difficult-to-read handwriting of N. Louros and others, the stacking and mixing of heterogeneous material in a way that made recording and classification incredibly challenging, and the sweltering conditions during the summer of 2023 in an unbearably hot space, all made the work not easy. Moreover, there were many dilemmas regarding classification. For example, many times a letter was found outside the correspondence...
file, attached to a newspaper clipping along with a conference program. Should it be entered impersonally as another entry in the correspondence boxes and be detached from its context, or should it remain with related documents and be included based on the content in a specific thematic section? What if there is no section corresponding to its content, or worse, if it could fit into more than one thematic section? Many of these difficulties were overcome, and some were not. Clearly, there were and still are reflections, mistakes, and omissions, and there are certainly areas for improvement in the recording and classification, especially in the correspondence section, which has a large volume and greater dispersion that needs clarification. However, the result gives a taste of the content and variety of the archive even to those unsuspecting, as well as projecting the dedication and good-natured disposition with which we worked throughout the process. The excellent collaboration and enthusiasm we demonstrated with the Board of Directors of the Foundation and especially with Vice President Professor Athanasios Diamandopoulos, who, with his youthful enthusiasm, proved to be a valuable guide during a challenging period in his life, has undeniably yielded dual fruits. Firstly, after many years, Nikolaos Louros’ desire for the preservation of his archive was fulfilled, and secondly, another valuable tool was provided to the scientific community.

**Figure 5.** Hand-written message by the renown painter Hatzikyriakos-Gikas to N. Louros advising him on technical matters.

**ΠΕΡΙΛΗΨΗ**

Οι εκπλήξεις ως «δόλωμα» για εντατικότερη εργασία - Τέσσερις περιπτώσεις από το Αρχείο Λουρου

Χρήστος Π. Μαρίνης

Αυτή η σύντομη εργασία αναφέρεται στις προσωπικές εντυπώσεις του γράφοντος από τη διαδικασία καταγραφής, αρχειοθέτησης και ταξινόμησης του Αρχείου Ν. Λούρου, το καλοκαίρι του 2023, καθώς και στις εκπλήξεις που λέησαν ως κινητήρια για να συνεχιστεί με όλο και μεγαλύτερο ζήλο αυτή η προσπάθεια. Αναφέρονται ενδεικτικά τέσσερις περιπτώσεις πρωτογενούς υλικού με σχετικές φωτογραφίες. Υπογραμμίζεται την εξίσου σημαντική αξία που παρουσιάζει το αρχείο του Ιδρύματος Ν. Κ. Λούρου τόσο για την Ιστορία της Ιατρικής όσο και για άλλα επιστημονικά πεδία, ωθώντας τον εκάστοτε ερευνητή σε έναν γόνιμο διάλογο με συγγενείς και μη, επιστήμες. Τέλος, γίνεται σύντομη αναφορά στις δυσκολίες που αντιμετωπίστηκαν κατά τη διάρκεια του έργου.

**Λέξεις Κλειδία:** Ιδρύμα Ν. Λούρου, νοσοκομειακό όχημα, αλληλογραφία, τέχνες
Surprises as a bait to work harder – Four cases in the Louros Archive

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My Distant Acquaintance with Philosopher-Physician Nikolaos Louros and my Intimate Engagement with His Archives

Agamemnon Tselikas

Abstract

Five letters exchanged between Nikolaos Louros, the medical doctor, academician, philosopher, and renowned men of letters during the 1963-1966 years, are presented in this article. The topic of all these letters was the Louros’ decision to use in his voluminous book “Obstetrics and Gynaecology” the vernacular Greek language instead of the formal “Katharevousa” an artificial language imposed on the newly formed Greek State by the middle of the 19th century by the then archaephile literati. Their aim was initially applauded as a means to “purify” the language suffering of the many local dialects and the “barbarism” of the mass of uneducated Greeks. However, as time passed, it became an obstacle to expression and free thinking. The establishment, particularly the medical one, insisted upon its use in the University and the texts written by the faculty members. Thus, it required a lot of courage by Nikolaos Louros to use for the first time the vernacular in a scientific medical book.

The opportunity to present these epistles was given by my friend Professor Athanasios Diamandopoulos, who classified Louros’ huge archive wherein, between a lot of other letters, those five ones were traced. These include two between the academician novelist Elias Venezis (1963), two more with the philosopher Evangelos Papanoutsos (1963) and one with the intellectual author Kostis Bastias (1966). The spirit of all of five letters underlines the overwhelming acceptance by the recipients of Louros’ ideas about the language. They accept the real contribution of the vernacular to a better understanding by medical students the substance of Louros’ book which would be otherwise obscured by the bounds of “katharevousa”

The article concludes with the memories of the author’s acquaintance with Louros while the former was in his green days in paleography and Louros already was a respectable member of the echelons in the academic and social life.

Key words: Agamemnon Tselikas, Nikolaos Louros, Elias Venezis, Evangelos Papanoutsos, Kostis Bastias

AIM

In this article, I aim to showcase the contributions of Nikolaos Louros towards the recognition of vernacular Greek in medical literature, replacing the arcane "katharevousa", a form of Greek language established in the 19th century by the archaeophile literati as a reaction to the impoverished local dialects in the modern Greek Kingdom.

INTRODUCTION

This article is inspired by my longstanding acquaintance and friendship with Prof. Athanasios Diamandopoulos, through my work as a palaeographer working with the much-misunderstood post-Byzantine manuscripts known as iatrosophia. In seeking to trace the scientific roots and origins of these texts, I dedicated many years to studying ancient and modern Greek as well as medieval medical texts. This research journey, challenging as it has been, yielded numerous and impressive findings. As someone who is neither a medical doctor nor a historian of medicine, I have found it fascinating to explore medical texts ranging from the Middle Ages to the Enlightenment. This exploration has been particularly intriguing in terms of how these texts were transmitted and circulated, and how medical knowledge was transferred and exchanged across the various geographical boundaries of the Mediterranean, especially in Greece during Turkish and Venetian rule.

At the invitation of my friend, Professor Diamandopoulos, whose persuasive skills are well noted, I found myself unable to resist his appealing proposal to contribute, to the best of my ability, in showcasing the Archive of philosopher-physician Nikolaos Louros.

I must repeat that I am neither a medical doctor nor a historian of medicine; instead, I am a paramedical historian with expertise in palaeography and textology across the ages. By a fortunate coincidence, I had a theoretical, albeit distant, acquaintance with the name and personality of the eminent physician-philosopher whose institution we honour today. I choose not to use the commonly accepted term ‘iatrophilosophs’ because, in Byzantine and post-Byzantine manuscripts, it describes someone endowed with medical wisdom—that is, scientific knowledge—rather than someone who possesses knowledge in both fields. Nevertheless, history does present exceptions, such as Georgios Kioresios from Chios Island, a 17th-century figure who was indeed a physician, a philosopher, and a theologian.

I first encountered the name of Academician Louros in 1968 during my freshman year at the Philosophy School of the University of Athens, within the Hellenic Society for Humanistic Studies, founded by the late Konstantinos Vourneris, a professor of classical literature at the same university. Professor Vourneris introduced us to Humanismus, elucidating the term’s relevance across all aspects of social life. He emphasised the intrinsic humanitarian value of ancient classical texts and discussed their profound impact on the evolution of the European spirit. The aims of the Society, as outlined in its various publications, were:

“To contribute to the study of the paramount values of the humanistic ideal as expressed particularly in the classical Greek works of literature and art. And, to foster the humanistic tradition of the Greek people. So, its programme aims at educating a wider public on one hand, and pursuing scientific research on the other”. As I engaged closely with the Society’s activities, the conferences it organised and through my role as an assistant in its office, I became familiar with its publications. Among these was an article by Louros titled “Medicine and Humanistic Education”, first published in Athens in 1961 and later included in a second edition of the Society’s publications in 1967. It was this work, in particular, that epitomised the integration of Humanism and science as expressions of a fully developed human personality.

Simultaneously, during my scientific research, I encountered another of his articles in the “Epetiris” Yearbook of the Research Centre of Greek Philosophy at the Academy of Athens. This was titled “The ‘Introduction’ and the ‘Twelve Sophisms’ from Francis Bacon’s Advancement of Learning”, where these twelve sophisms, along with their explanations, were translated into Greek.

It is evident what resonated with Louros in this text, aligning closely with his own philosophical and epistemological views, despite Bacon’s often reactionary and contradictory nature. “Its purpose”, Louros remarked, “is to highlight the need for cognitive progress and its importance. For this reason, he does not limit himself to describing what is known, but also to highlight the great gaps in knowledge, in the hope that others will fill them in. I’m sure both of these articles are in the rich library that surrounds us here as in mine”.

After the restoration of democracy in Greece in 1974, when the National Bank of Greece Cultural Foundation was reorganised, Academician of Nikolaos K. Louros served on its inaugural board of administration from 1974 to 1983. He worked alongside other distinguished intellectuals who shared a firm commitment to democratic and liberal principles. Their collective goal was to promote humanitarian education in the new era of Greek society and to forge connections with corresponding European culture and science. Noteworthy among these individuals were
Ioannis Kakridis, Linos Politis, Pantelis Prevelakis, Aristovoulos Manesis, Evag. Papanoutsos, and Konst. Tsatsos, names you are undoubtedly familiar with.

This is how Louros's decision is interpreted: He adhered to common sense and the obvious need to connect with the studying youth using the vernacular—the language they spoke—rather than the detached and pretentious language imposed by scientific conservatism. Simultaneously, he aimed to promote his work and address the challenges of education and scientific research in post-war Greece. He achieved this by authoring his significant book on Gynaecology and Obstetrics in the contemporary Greek vernacular. In this process, Louros also engaged with many representatives of writers and intellectuals from the “Generation of the Thirties”, deliberating on the language issue. He boldly chose to use the modern vernacular of his time to articulate his medical ideas and disseminate his teachings.

As a collaborator of Professor Linos Politis in paleography, I formally assumed the directorship of the Centre for History and Paleography in 1980, a facility he had established within the Cultural Foundation aimed at advancing the study of paleography and making Greece's manuscript collections accessible to the academic community. I recall Louros's visits to the Foundation; he was always serious, thoughtful, and eager to inquire about our project.

This introduction serves to share my personal perspective on one aspect of the personality of the philosopher and physician whose archives and library surround us, serving as a wellspring of inspiration for ongoing scientific research. More importantly, they exemplify the proper dissemination of science, aiming to touch the soul and emotions of individuals, encouraging spiritual advancement not only within Greece but, I would argue, globally, as, like other members of this Foundation, Louros was not confined by local boundaries. Thus, in this environment, akin to days long past, Louros meets with representatives of the intellectual generation of the 1930s and becomes an active participant of it.

Entering the archive of Nikolaos Louros required not just my involvement but also that of other dedicated younger specialists. When Professor Diamandopoulos opened the doors to the rooms where the Archive is stored on metal shelves, I felt daunted, as if I were about to swim in an ocean of unknown and stormy waters. The sight of the archival materials meticulously arranged on metal shelves and in cardboard boxes—organised in great detail by Professor Diamandopoulos and Mr. Marinis—was overwhelming. An archive, through its letters, accounts, various notes, and copies or original writings, unfolds the multifaceted personality of its creator. Thus here, I felt a profound connection with the spirit of the great philosopher and disciple of Hippocrates, whose vast scientific and social contributions were evident. Navigating this archive is a long and challenging journey, demanding not only specialised knowledge but also the collective support and assistance of all of you.

RESULTS

From the outset, my research was focused on archival materials relating to prominent figures in the literary and educational fields. Due to pressing personal commitments, my time was limited, and over the last two weeks, I managed to review only two files of correspondence from the 1960s. Here, I highlight a selection of these documents: two letters (Fig. 1,2) exchanged with the renowned and gentle writer Ilias Venezis (Fig. 3), two more (Fig. 4,5) with the progressive and subversive, educator Evangelos Papanoutsos (Fig. 6), and one (Fig. 7) with the writer, journalist and theatre administrator Kostis Bastias (Fig 8). Reading these brief correspondences, one can quickly grasp Louros's intention to solidify the use of the vernacular as the scientific language of modern Hellenism, leveraging the influence of reputable writers, educators, and journalists.

1. Louros to Venezis (Fig. 1)

You may be surprised to receive the new version of my writing that is beyond your interests. (Gynaecology and Obstetrics)
I do it anyway to show you my linguistic effort, which you will find if you take a look at the text and especially the prefaces.

The effort I have been making for many years is a contribution to our language struggle in the hope that it will contribute to slowly acquiring within our multilingualism a language tolerable until the future restores our language in accordance with our biological feeling of the evolution of the Greek people.

I shall be glad if you will place my unnormal enclosed book in a corner of your library as a token of my deep appreciation.

Sincerely your’s
N.K. Louros.

2. Venezis to Louros (Fig. 2)

7 July 1963

Dear Professor,

Returning from a short trip I found your precious gift. Thank you very much. I have known for years the great and venerable example you set: “to remove the pretence in the language of science which is a front in the struggle of life.” What you write in the preface of 1948 is moving in its persuasion.

With your personal prestige and the weight of your scientific work, you help as few as possible to confront our linguistic adventure head on. Then your example may be imitated by others. We have no more time to waste as a nation. We inevitably enter the European community loaded with rust. I shake your hand and thank you.

Sincerely your’s
N.K. Louros

3. Louros to Papanoutsos (Fig. 4)

June 27, 1963

You will perhaps be surprised that I am sending you the new edition of Obstetrics and Gynaecology which, in order to prevent repetitions and to make it easier for the student and the doctor, I have decided to unite in one volume.

Apart from the fact that you are the most characteristic descendant of the Socratic technique and thus of his Midwifery, I want you to take a look at my linguistic effort and read the prefaces in particular.

This effort of mine is a continuation of our struggle for the creation of a tolerable language type that can also be used in science without caus-
ing great contradictions and that responds to the contemporary era.

Expecting the future to once and for all shape our language and to miss our current multilingualism.

I will be happy for you to keep in a corner of your library my book, which please consider that by sending it to you, it symbolizes my deep appreciation and my love.

Sincerely your's,
N.K. Louros

4. Louros to Papanoutsos (Fig. 5)

2 October 1963

My dear friend,

I was abroad when your article about vernacular Greek was published in VIMA.

I just read it yesterday in "Nea Hestia" and I want to thank you very much for your kind review.

I am satisfied with the idea that the form of my linguistic effort meets with your approval. Because I especially appreciate the style and clarity of your writings which I admire from every angle.

You see that I also found time to read you in the Panorama of Ideas. Thank you again,

Cordially your's

N.K. Louros

Figure 5. Louros to Papanoutsos, October 2, 1963.

5. Louros to Kostis Bastias (Fig. 7)

July 9, 1966

Dear Mr. Bastia,

It was with great emotion that I read what you were kind enough to write about my career in Alfa magazine.

I thank you for your leniency but also because you have diagnosed with such frankness the passion that distinguishes me in what I undertake. And you rightly describe the adventures which my impudence has created for me according to my conscience.

But you will allow me to beg you to correct one or
two points which have escaped your tried eloquence.
1. I was declared a Doctor in Bern and then in Vienna aged 21 in 1919 and not in 1929.
2. The emeritus professor Mr. G. Iaokeimoglou has been an active medical member of the Academy for 37 years except for me the newborn.
3. To my defects you omitted to add one, which I consider important. I have written and am writing my scientific papers in vernacular Greek, which is probably one of the obstacles I had to overcome.

I admire your psychic ability and the wit of your pen.

With much respect and friendship,

Cordially your's

N.K. Louros

Discussion

In this interview, published in June 1966 in the Greek magazine “Alfa”, the eminent and experienced journalist and writer Kostis Bastias offers a unique portrayal of Louros's scientific career. Rather than presenting a chronological biography, Bastias provides an experiential narrative. He recounts the life of a physician who was not seduced by the allure of the stage or artistic acclaim, but was driven by a profound and intrinsic desire to contribute to the well-being of his fellow humans through medical science. Bastias paints Louros's career as a challenging journey. Once Louros committed to his path, he quickly realised that his quest was not going to be easy but would be fraught with both internal and external barriers. Kostis Bastias describes Louros's career as an "obstacle-ridden road", a path on which Louros ultimately triumphed through sheer will, a pragmatic approach, and a robust social presence across multiple levels, all underscored by a deeply humanitarian spirit.

Conclusions

This brief overview offers just a glimpse of what we might uncover from a thorough examination of Louros' archive, which deserves to be studied in depth. Such a study would not only illuminate his diverse and dynamic life—encompassing political, social, and scientific facets on an international scale—but also serve as an exemplar for younger medical scientists. Today’s medical professionals often grapple with the impersonal nature of automation, technocracy, and unrestrained utilitarianism, losing sight of their humanity and that of those around them, whom they have an obligation to serve. Louros' life and work underscore the importance of humanism in medicine: the recognition and respect of human existence as a complete spiritual and emotional entity. It is crucial that this legacy inform and inspire current and future generations in the medical field.

ΠΕΡΙΛΗΨΗ

Η απόμακρη γνωριμία μου με τον φιλόσοφο γιατρό Νικόλαο Λούρο και η κοντινή με το αρχείο του.

Αγαμέμνων Τσελίκας

Στο άρθρο αυτό παρουσιάζονται πέντε επιστολές που αντάλλαξε ο ακαδημαϊκός γιατρός και φιλόσοφος Νικόλαος Λούρος με ανθρώπους των γραμμάτων κατά τα έτη 1963 και 1966 με αφορμή την έκδοσή του συγγράμματός του «Μαιευτική και Γυναικολογία» (Αθήνα 1963) και μία συνέντευξή στο περιοδικό «'Αλφα». (Ιούνιος 1966). Ο Λούρος είχε συνειδητοποιήσει και αποδεχτεί πλήρως ότι η Δημοτική μπορούσε να αποδώσει επιστημονικές έννοιες και τόλμησε ως πρωτοπόρος να εκδώσει το σύγγραμά του στην απλή Δημοτική διαπνεύμονος κατά το πνεύμα του επιστημονικού ανθρωπισμού, δηλαδή του να παράσχει τη δύνα-
τότητα σε όσο δυνατόν ευρύτερο κοινό να προσεγγίσει και να κατανοήσει εύκολα την επιστημονική γνώση. Η δυνατότητα για την παρουσίαση των επιστολών αυτών μου δόθηκε από τον καθηγητή και φίλο Αθανάσιο Διαμαντόπουλο, ο οποίος είχε ταξινομήσει και καταγράψει το πλουσιότατο αρχείο του ανθρωπιστή και ακαδημαϊκού Νικόλαου Λούρου, που απόκειται στο ομώνυμο ιδρύμα. Στους φακέλους της αλληλογραφίας εντοπίστηκαν οι πέντε επιστολές που εδώ παρουσιάζονται. Πρόκειται για δύο επιστολές μεταξύ του Λούρου και του λογοτέχνη Ηλία Βενέζη (1963), δύο με τον φιλόσοφο Ευάγγελο Παπανούτσο (1963), και μία προς τον δημοσιογράφο και λογοτέχνη Κωστή Μπαστιάς (1966). Οι επιστολές αυτές αποτελούν ένα ελάχιστο δείγμα της εποχής των γλωσσικών ιδεών του Νικόλαου Λούρου από την πλευρά σημαντικών πνευματικών εκπροσώπων της εποχής του ως προς τη χρήση της Δημοτικής στα επιστημονικά συγγράμματα.

Ως προς την απόμακρη γνωριμία μου με τη δράση και παρουσία του Νικόλαου Λούρου στα πνευματικά πράγματα της χώρας μας γίνεται αναφορά στη συμμετοχή του στην «Ελληνική Ανθρωπιστική Εταιρεία», που είχε ιδρύσει ο καθηγητής της Κλασικής φιλολογίας στο Πανεπιστήμιο Αθηνών Κωνσταντίνος Βούρνερης, της οποίας ως φοιτητής παρακολουθούσα τη δράση και τις διαλέξεις της (1968-1969), όπως και αργότερα ως προϊστάμενος του Ιστορικού και Παλαιογραφικού Αρχείου του Μορφωτικού Ιδρύματος της Εθνικής Τράπεζας από το 1980, του οποίου ο Νικόλαος Λούρος υπήρξε μέλος του πρώτου Διοικητικού Συμβουλίου του.

Λέξεις Κλειδία: Αγαμέμνων Τσελίκας, Νικόλαος Λούρος, Ηλίας Βενέζης, Ευάγγελος Παπανούτσος, Κωστής Μπαστιάς

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Professor Nikolaos Louros, 
a concerned scientist in twentieth-century Athens

Katerina Gardikas

Figure 1. Alexandra Maternity Hospital, Commemorative plaque, 1954. It is written on it that the Hospital was named after the late Greek Princess / Grand Duchess of Russia Alexandra, who died at the age 21 after a premature delivery. Also, that will function under the aegis of Queen Frederica and the Directorship of Professor Nikolaos Louros.

Abstract

The personal papers of Nikolaos Louros present an invaluable source of information on Louros's place in the medical, social, cultural and political history of twentieth-century Greece. A royalist, liberal and keen observer of scientific and social developments, he participated actively in the shaping of the country's post-war progress in medical education, institutions and ideas.

Key Words: Archival material, biography, medicine, politics

Introduction

The seminar celebrates the legacy of Nikolaos Louros by presenting the descriptive catalogue of the Louros private papers that was compiled thanks to the exemplary work of Christos Marinis and, above all, the care and expertise of Professor Diamandopoulos.

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The archival documents reflect a long and rich life in public service, intellectual and scientific investigation and social commitment. I was deeply honoured to have been asked to take a brief look at the Louros papers; so, I have chosen to reflect on Louros as a concerned scientist of his age and to suggest a small selection of lines of research, namely his commitment to medical history, to democratic values, environmental protection, and his approach to the fields of eugenics and social medicine.

**Medical history**

I shall initially outline the life trajectory of Nikolaos Louros against the events that marked the broader historical context of the twentieth century. In fact, Nikolaos Louros died at the age of 88 in 1986, in other words, his life spanned the best part of the twentieth century.

He was the son of Konstantinos Louros, who had been a university professor and royal obstetrician, had been trained in the German medical tradition and was active in politics with a career in the royalist camp. Nikolaos was twenty-years old at the end of the First World War, received his doctorate from the university of Bern a year later and followed in his father’s footsteps. His early academic career began in interwar Germany, where he matured as a medical researcher, but in 1929 he returned to Greece, a country split into two political camps. He continued his career in gynaecology in Greece and later became professor of Obstetrics and Gynaecology. For the hardships, persecution and arrest that he experienced during the country’s German occupation he had none other to thank but the other professor of Gynaecology, quisling prime minister and Nazi ideologue, Konstantinos Logothetopoulos.

When Greece was again free in late 1944, Louros was 46 years old. As we shall see, his engagement with social and political issues, both theoretical and applied, began in earnest immediately thereafter. With the brief seven-year interval of the military dictatorship approximately at the time of his retirement, the rest of his long life unfolded in the context of Greece’s restored political and social environment that was backed by its steady economic progress. In 1974, at the age of 76, he served as minister for education in the first Karamanlis cabinet that restored democracy after the fall of the dictatorship.

Nikolaos Louros, who dedicated his estate to the study of medical history, was himself a keen medical historian. Many of his publications are full of references to the history of his field, both ancient and modern. For instance, in one of his papers he singled out a contribution to modern medicine thanks to two Greek physicians, namely the eighteenth-century Greek doctors Emmanouil Timonis from the Ottoman-held island of Chios and Iakovos Pylarinos from Venetian-held Cephalonia, both trained in Padua. In 1714 the two doctors saw their findings on the effect of inoculation against smallpox as practiced by traditional medics in the Ottoman Empire, appear in the Transactions of the London Royal Society. Effectively, the two doctors had bridged the cultural divide between eastern folk medicine and western scientific medicine. Just three years later, Lady Montagu, the wife of the British ambassador to Constantinople, had her son inoculated for smallpox by the “old woman” expert in local popular medicine; then, on Lady Montagu’s return to London, she introduced the practice to the British aristocracy, the scientific and political establishment and ensured her own international fame.

This instance of European medical and cultural history drew the attention of the medical historian in Nikolaos Louros, who wished to challenge the received wisdom of his time. Furthermore, late in life, Louros went on to found the Greek Society for the History of Medicine and became its first President.

**Political values**

As noted, Louros was born into the court social environment and remained loyal to the palace. He was a member of the royal household as physician to the royal family and, understandably, his worldview was largely affected by that environment. His personal papers include a photograph of his official pass to the royal palace that was issued in April 1954 as proof of identity (Figure 2).

Aside from the palace’s political meddling and violation of the constitution, there were issues in which it played a constructive role that can often be seen to align with Louros’s medical priorities and social sensibilities.

For one, the Greek court embraced, if not a tradition, at least a distinct partiality for literary demoticism, as explained by Agamemnon Tselikas. The royal family were also patrons of charitable institutions, most notably hospitals. Furthermore, in the 1950s and 1960s the royal family, specifically queen Frederika, was a staunch supporter of scientific research and was instrumental in promoting the US-backed projects to establish the country’s principal scientific research
Nikolaos Louros, a concerned scientist

institutions, i.e. the National (Royal, at the time) Hellenic Research Foundation and the National Centre for Scientific Research "Democritos". Thanks to his role as royal obstetrician, Louros was therefore perfectly placed to draw on royal support for his plan to set up a modern Maternity Hospital, a national priority for well over a century (Figure 3). Besides, from early on in his career Louros, had focused his research on major causes of women’s mortality, most notably cervical cancer. He now translated his scientific knowledge and access to power and patronage into social and administrative action.

Thus, in 1954 the Alexandra Maternity Hospital was completed with US funding and the court’s support and patronage thanks to Louros — at long last, after more than sixty years of frustrated efforts — and named after a Greek princess and Russian grand duchess, who had died in childbirth in 1891. A plaque celebrated this achievement and honoured the major contributing parties (Figure 1).

As becomes clear from the documents in the archive, Louros’s pro-democracy liberalism and his participation in the group of liberals for the restoration of democracy in 1973, after six years of military dictatorship, was to some degree motivated by his desire to see a liberal regime of constitutional monarchy restored in Greece. A Declaration of the Coordinating Committee for the Restoration of Democratic Legitimacy ahead of the sham referendum of 1973, dated 29 June 1979, of which Louros was a member along with other academics as well as former diplomats and state functionaries, reflects his serious engagement with the major political causes of his time.

Environmental protection

Nikolaos Louros was equally sensitive to the emerging environmental hazards associated with the industrialisation of Greece in the early 1970s. The threat to the town and countryside around Pylos in southwestern Peloponense, an area that the Karamanlis government allocated to shipping interests with plans to have a shipyard and other industrial plants built in 1975, produced an international outcry, given the historical, archaeological and wider cultural significance of the location. Louros supported the protest, which eventually proved effective, and Pylos was saved. In fact, the incident coincides with the rise of an incipient environmentalist movement in Greece in the early and mid-1970s.

Eugenics

In the aftermath of the Second World War and in the early Cold War years, most western societies experienced anxieties about their future, particularly regarding the future of postwar Europe. Demography and health were at the centre of these anxieties. A new field of population studies emerged that gave a fresh impetus to eugenics and imbued it with a demographic and a renewed public health perspective. Influenced by British and US eugenicists, a Hellenic Eugenics Society was created in 1953 with Nikolaos Louros serving as its second president and most influential member (Figure 4).

Recently, Alexandra Barmpouti, a Greek medical historian, was given access to the Louros papers, and produced a fine book titled Post-War Eugenics, Reproductive Choices and Population Policies in Greece.
1950s–1980s, which explores the history of the Greek eugenics movement and Louros’s role in it. The Hellenic Eugenics Society is at the centre of her story. Among other issues, she highlights how Louros drove the debates on eugenics, overpopulation, birth control and reproduction management out of an exclusively medical discourse and brought it to a broader audience in articles in the press and in public lectures, how he challenged entrenched, conservative attitudes to reproduction and, furthermore, how he made his own hospital, the Alexandra Maternity Hospital, the focal point of reference on these matters.

One of the primary concerns of Nikolaos Louros in the postwar years was the demographic development of Greece. He observed that, while the rest of the world was threatened by overpopulation, the national figures in Greece indicated a demographic decline which was contrary to the global trend. Louros singled out abortion as the primary cause of this trend. He therefore campaigned to educate families on adopting contraceptive methods to plan the size of their families and favoured legalising the use of contraceptive pills. He conducted his campaign despite the legal prohibition against all forms of women’s contraceptive methods and the ideology and social forces underpinning these prohibitions. Also, for Louros, the high rate of neonatal mortality in Greece was a contributing factor to the negative population trends; reversing this required public health care measures.

The broader global issue of overpopulation, however, called for an international campaign for birth control but also generated a sense of alarm for the future of Europe and its place in the world. This sense of alarm was couched in the unmistakably racist and colonial terms that ran through much of the language of population studies at the time. They also left Louros ambivalent on the issue of birth control, when addressing the issue of global overpopulation. In one of his papers delivered in 1962, Louros warned:

*Irrespective of whether the limitation of births is feasible from a scientific and social perspective or advisable, if they are successful, the measures currently implemented primarily by the Anglosaxon countries and their intensive promotion will lead to the restriction and suicide of the white race, if the coloured races that multiply so profusely do not follow the same measures. Given that their implementation among the underdeveloped populations meets with unsurmountable social and religious difficulties, it should be considered certain that, without a global commitment to apply birth control, the coloured races are destined to flood the globe and sidetrack the white race, if the latter goes ahead with birth control*.

**Figure 3.** Queen Frederika’s visit to Alexandra Maternity Hospital, 1954. Louros personal papers.
National health system

In 1945, Louros published a proposal for a national health service scheme for Greece that would address the country’s specific health care gridlock: namely its fragmented system of medical care, a major source and product of social injustice, and deal with the commercialisation of medical services; indeed, it would drastically overhaul the entire antiquated system. In his words:

“It is time to realize that, however great our gratitude up to now towards private charitable enterprise, Medical Relief must cease to be a question of voluntary philanthropy or of privately financed individual enterprise and must come to be regarded as a right of the citizen and an obligation for the State.

Thus, Public Health and medical relief will be the exclusive function of the State, financed by the Health Fund\(^1\).

Louros laid out a system that would be funded by taxation, would be compulsory for all citizens and would be served by a full-time medical staff. It was designed to replace the prewar fragmented landscape of public and private healthcare and lift Greek society out of its postwar state of poverty and devastation. It was, in fact, clearly inspired by the contemporary ideas on social medicine and health as a basic human right that underpinned the foundation of the WHO, and were included in its charter, and of the National Health Service in Britain a few years later. For sure, in his thinking, Louros was undeniably informed by the ideas of his era and possessed an acute sense of social priorities.

What debates and tensions did Louros’s bold approach to social medicine generate in Greece? Did it affect the endless, protracted developments toward the Greek National Health System that eventually came about almost forty years later? Louros never lost interest in the national health system. The title of his last publication shortly before his death in 1986, is titled Το εγώ και το ΕΣΥ: which could be paraphrased as The self and the thou, or, not to miss the Greek pun: The self and the NHS.
**Conclusion**

To conclude: Nikolaos Louros was no socialist; quite the contrary, but it seems to me that he would have subscribed to Rudolf Virchow’s form of social awareness and to his famous utterance, that *Medicine is a social science and politics is nothing else but medicine on a large scale*. Medicine as a social science, as the science of human beings, has the obligation to point out problems and to attempt their theoretical solution; the politician, the practical anthropologist, must find the means for their actual solution. In light of the above, given that he shared Virchow’s liberalism, it would be interesting to explore, on the basis of his own writings and the archival material now at hand, whether this was indeed how Nikolaos Louros saw his own role in politics.

**Acknowledgements:** I wish to thank Professors Athanasios Diamandopoulos, Stefanos Geroulanos and the Nikolaos Louros Foundation for the History of Medicine and Professor George Christodoulou and the European Association of Professors Emeriti for the honour to speak at the seminar.

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Multum in parvo*  
Eight examples from the Louros Archive**

Athanasios Diamandopoulos¹

Abstract

This paper begins with a brief overview of the late Professor Nikolaos Louros' life, his residence, the eponymous Foundation for the History of Medicine, and his Archive. The main focus is the presentation of eight short entries from the Archive, which initially appear to concern medical matters. However, further research reveals their significance in shedding light on major political, social, and cultural events in Greece. The content of these eight notes includes: One and two - Louros' instructions concerning the fate of his Archive after his death. Three - the peculiar circumstances surrounding the delivery of Queen Geraldine of Albania's first son. Four - Louros' appointment as director of the Evangelismos Hospital's Department of Gynaecology. Five - a case of hymenorrhaphy. Six - events coinciding with the delivery of the Argentine Ambassador's wife. Seven and eight - The tracing of Louros' tomb.

Key Words: Constantinos Kavafis, Constantinos Logothetopoulos, Queen Geraldine of Albania, hymenorrhaphy, Alexandra Maternity Hospital

* Literally, 'Much in a little'. This phrase encapsulates our method of attempting to uncover an extensive narrative from a small fragment in the Archive. Figures 1 and 2 illustrate this concept: Nikolaos Louros is depicted in his advanced age (the multus), and as a two-year-old infant (the parvum), in whose genes the emergence of a genius was destined.

** This article is an expanded version of a lecture about the Louros Archive delivered at the Foundation's premises in a joint Meeting of the Louros Foundation and the European Association of Professors Emeriti on 26 November 2023.

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Introduction

1. Nikolaos Louros (1898 – 1986), his life and his bequest

Nikolaos Louros was one of the most creative cultural persons in medicine in Greece during the 20th century. He was the son of Konstantinos Louros (1864-1957) a prominent figure in the medical, social and academic life of the country. His father’s name was synonymous with medical reform in Greece, although, as he himself wrote, the challenging conditions of his era prevented him from achieving all he had wished. He was also the uncle of the renowned singer Maria Callas. Nikolaos Louros was born in Athens and died there at the age of 88. He was childless and married twice, with his second marriage to Ioanna Lourou – Mitsotaki.

Like his father, he served as a personal doctor and adviser to the Greek Royal Family, having assisted in the birth of four kings, two queens, and a dozen of princess and princesses of Greece, Romania, Italy and Spain. He was a multifaceted figure, excelling as a medical doctor, academic teacher, art enthusiast, social persona, and historian of medicine. In 1966, he became a regular member of the Athens Academy and in 1976, its President. In his will, he established the Louros Foundation for the History of Medicine, bequeathing to it his grand residence with all its contents, along with two additional flats. Among its contents was his extensive archive. The residence, located at 5, Semitelou Street, Ampelokepoi, Athens, comprises the top floor of a listed five-floor building. It was designed by the progressive architect Nikos Valsamakis (1926 - ) in the early 1950s and contributed to the renewal of modern Athens’s architectural image.

2. The inheritance.

Thus we, as the second Board of Directors*, inherited both the Foundation and the Archive. It was indeed a burdensome inheritance. Figure 3 depicts the view of the flat when it was taken over by the Board and its eventual transformation, not achieved by parthenogenesis! A noteworthy aspect of the refurbishment is that it was just a tiny silk sample, salvaged from the original upholstery, which served as a guide, leading us to the discovery of many metres of similar material in an Athens workshop, just before it closed down, more than eighty years after the residence’s original decoration. This material was then used for the new upholstering.

When we took over that derelict flat, we also encountered a “mountain” of 43 large cardboard boxes filled with papers, photographs, and notebooks, all in disarray. We did not know how to manage this obstacle, which covered the entire floor of the second bedroom. Therefore, we moved it “temporarily” to the sitting room and began the restoration work in the bedrooms. Subsequently, this “mountain” was transferred to the

* The Board Members were: President, Constantinos Trompoukis, Vice President and Curator, Athanasios Diamandopoulos, General Secretary, Stephanos Geroulanos, Treasurer, George Antonakopoulos, Member, The Dean of the Athens Medical School.

Figure 3. The burdensome inheritance: Views of the Foundation’s premises before (above) and after (below) its restoration.
University of Crete, where our President, Constantinos Trompoukis, was serving as an assistant professor and was given access to some storage space. Later, when he was promoted to Associate Professor and moved to Ioannina, the 43 crates returned to Athens. Still, there was no appropriate place for them, so the old servants’ apartment in the loft was used as a makeshift storage area.

Because the latter was derelict, after eight years, it was decided to refurbish it. Hence, the crates were moved once again, this time into the dining room downstairs. At that point, I thought, “enough is enough,” and undertook the task of roughly sorting and classifying their contents, while also seeking a proper resting place for them.

It was at that point that a treasure trove emerged. Tens of thousands of handwritten, typed, and printed pages, photographs, and ephemera, all half-classified or loose, were discovered. These had been managed by the late Mrs. Foteini Kotsi, the legendary faithful secretary to Louros for decades. She was his trusted confidante in every aspect of his activities, his alter ego, storing all his papers and materials in her little enclave in the basement of Louros’ flat.

What was stored? The late Louros kept, like a magpie, literally everything. His collection ranged from all his mother’s affectionate and instructive letters to him, dating back to 1916 (Fig. 4) until her death, to his correspondence with royalty and eminent politicians, giants of science and the arts, as well as patients and colleagues from Greece, Germany, the UK, the USA, and France. He even saved bus tickets and restaurant menus. The collection included volumes of scientific articles, manuscripts for extensive books yet to be published, and lectures delivered at every type of gathering. There were also films of pioneering surgical operations for that era, receipts for his smallest expenses, telephone bills, and telegrams on various social events.

Reading through all this, nearly a century of life comes back to life. The correct court etiquette sits alongside a “thank you” note to a peasant who sent him a turkey as a Christmas gift. His numerous law drafts from his tenure as Minister of Education sit next to recommendation letters for his servants. Overall, we catalogued 300 pages of titles from his stored documents, with some titles corresponding to hundreds of pages. Surprisingly, not a single letter was found between him and his first wife, Lilika Christomanou—descendant of the old aristocratic Benizeloi family—or his second wife, the beloved Ioanna Mitsotaki, daughter of a wealthy wine merchant from Constantinople and London and eventual donor to our Foundation. However, there were some naughty erotic notes from an extramarital affair with the mysterious lady L.F.

Louros did not adhere to Frederick Forsyth’s dictum: “Commit nothing to paper, and certainly not to a computer or a cell phone. Keep it in your head. It’s the only private place we have left”. By writing down everything, he gave us the opportunity for benevolent gossip. Personal archives reflect not only what a

Figure 4. On the left, a photograph of Konstantinos Louros, the father. On the right, Euphrosyne, the mother. In the middle, a hand-written letter by his mother to “Nikaki” in 1916. All three are displayed in the Foundation.
person does or thinks but who they are and how they envision and experience their lives. In summary, we unearthed a gold mine of information from the archive classified in Table 1.

But unearthing anything requires extensive digging. For hours, for days, for months. Not alone, however. Like a deus ex machina, a collaborator appeared in the form of Mr Christos Marinis, a philologist. Initially employed by the Foundation on an hourly wage, he and I gradually became so enthralled by the Archive's contents that we worked together as a team, driven by enthusiasm and stamina. As George Eliot said, “It is hard to believe long together that anything is ‘worthwhile,’ unless there is some eye to kindle in common with our own, some brief word uttered now and then to imply that what is infinitely precious to us is precious alike to another mind.”

Thus, like Robinson Crusoe and his man Friday, we toiled for endless periods on the deserted Archive Island, striving not for our own survival, but for the preservation of the invaluable information hidden within the Archive.

Two of the eight documents discussed in this article emerged almost at the end of our task, revealing the late Louros’ aspirations for the fate of his Archive. The first is a letter to Mrs Kotsi, his devoted secretary, written in 1967. In it, he implores her to collect all his papers and other documents stored in her office, his study at Alexandra Hospital, and his private house, foreseeing that they will be of assistance to future re-searchers. The letter was written in a very sentimental and personal tone.

The other document is a letter to the President of the Athens Academy, instructing him to collect all the contents of the Archive immediately after his death, store them in the Academy, and, after twenty years, appoint a researcher to classify, study, and publish the materials (Fig. 5). Mrs Kotsi tried to fulfil her duty, but the Academy ignored his wish altogether. Thus, Mr Marinis (who vividly describes his feelings about his work with the Archive in another article in this issue of Deltos) and the author of this article undertook this

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Figure 5. The two pages on the left are from Louros’ letter to his secretary, Mrs. Kotsi, and the one on the right to the then President of the Athens Academy. In both, he expresses his wishes about the fate of his Archive.
obligation. When the high and mighty fail, humbler workers take over.

The first letter to Mrs Kotsi revives the almost lost figure of the devoted secretary who adored her boss and dedicated all her energy to resolving not only secretarial matters but anything that might disturb him. Interestingly, Nikolaos, in his will, ordered a life-long allowance to be paid to her. The second letter, addressed to the President of the Academy - and the total indifference shown to it - , highlights the arcane system by which even the most acclaimed organisations operate, allowing time to pass them by.

In the following part of the article, a few more examples will be presented to illustrate how documents from the Archive shed light on broader issues. In Box A1, containing medical essays, drafts for articles, and books, under serial number 23, there was the typographic proof of an article with the intriguing title "Chasing the Queen of Albania". In this article, Louros vividly recalls an urgent call from the then Greek Prime Minister Ioannis Metaxas, urging him to rush to Tirana and assist in the delivery of Queen Geraldine’s first son. He hurried to the frontiers on an old-fashioned train—no airplane was available—but en route, he was informed that just two days earlier, Italy had invaded Albania. King Zog, after broadcasting a patriotic address to his people, had escaped with the Queen and his entourage to Greece. Louros took another train, and the two trains ended up chasing each other, eventually meeting at midnight in Larissa, Central Greece. Under all this heavy stress, the Queen had prematurely delivered the baby on a carpet on the floor of the Tirana Royal Palace, without any doctor or midwife in attendance. Louros expressed his and the Greek government’s sympathy but could not help noticing that another wagon of the royal train was filled with crates of gold, the royal family’s security for their lives in exile.

This little-known story aroused my curiosity, so I conducted a search on the web. I discovered that the beautiful Geraldine (Fig. 6), a scion of a very old noble Hungarian family, married King Zog in Tirana on 27th April 1938. Lavish celebrations followed, with Count Ciano, Mussolini’s Foreign Minister and son-in-law, serving as the couple’s best man (Fig. 7). He wished them and their descendants every happiness. Less than a year later, on 7th April 1939, Mussolini invaded Albania, ousting the couple and the two-day-old Prince Leka into exile (Fig. 8). As Ciano wrote in his memoirs, they waited for the baby to be born before they attacked. The whole story echoes Konstantinos Cavafy’s poem “Unfaithfulness.”

Unfaithfulness (English)

At the marriage of Thetis and Peleus
Apollo stood up during the sumptuous wedding feast and blessed the bridal pair for the son who would come from their union.
“Sickness will never visit him,” he said, “and his life will be a long one.”

When later their brave son Achilles was killed in his prime at the Trojan War and Thetis (his mother) in her grief, recalling that wedding scene, asked what the wise Apollo was up to,

where was this poet who holds forth
so eloquently at banquets, where was this prophet
when they killed her son in his prime.

And the elders answered that Apollo himself had gone down to Troy and together with the Trojans had killed her son. 

Unfaithfulness (Greek)

Απιστία [1904]

Σαν πάντρευαν την Θέτιδα με τον Πηλέα
σηκώθηκε ο Απόλλων στο λαμπρό τραπέζι
tου γάμου, και μακάρισε τους νεονύμφους
για τον βλαστό που θα βγαίνει απ’ την ένωσι των.
Είπε- Ποτέ αυτόν αρρώστια δεν θ’ αγγίζει
και χα-χει μακρινή ζωή.

Και όταν αργότερα ο γενναίος γιος τους Αχιλ-λέας σκοτώθηκε στο άνθος της ηλικίας του στον Τρωικό Πόλεμο, η Θέτις ολοφυρομένη ανακάλεσε τη γαμήλια σκηνή:

Και μες στον οδυρμό της τα παλιά θυμήθη-και ρώτησε τι έκαμεν ο σοφός Απόλλων, πού γύριζεν ο ποιητής που στα τραπέζια έσαξε ομιλεί, πού γύριζε ο προφήτης όταν τον υιό της σκότωναν στα πρώτα νιάτα. Κι οι γέροι την απήντησαν πως ο Απόλλων αυτός ο ιδίος εκατέβηκε στην Τροία, και με τους Τρώας σκότωσε τον Αχιλλέα

Eighty-three years later, Louros’ report was verified. In April 2023, the Albanian General Directorate of Archives published a document signed by Gjon Lusha, stating that on 8 April 1939, King Zog crossed the border with Greece, and during an inspection, the following were found: 250,000 napoleons of King Zog’s gold; 60,000 of Abdurrahman Mati; 40,000 of the General and 40,000 of Minister Musa Juka (Fig. 9).
Another very interesting small piece written by Louros begins with an urgent call he received on 17th November 1936 while he was at the golf course. He was summoned to deliver the baby of the Argentine Ambassador’s wife. He hurried and successfully completed the delivery just in time to join the huge crowds gathered to witness the solemn procession (Fig. 10) of the coffins containing the mortal remains of King Constantine, Queen Sophia, and Queen Mother Olga, which were being transferred from the Russian Orthodox Church crypt in Florence to the Tatoi Royal Cemetery. The entire Royal Family, the Government, Orthodox prelates, generals, ambassadors, and others, all in full ceremonial attire, participated in the procession. As an ardent royalist, Louros could not miss the event. However, in a prophetic mood, he wrote shortly afterward: “This was not just the funeral of the royals. It was the funeral of this kind of pomp. Gilded swords, plumes with feathers, morning suits—all these will disappear.” His foresight echoed another poem by Konstantinos Cavafys, on the coronation of Cleopatra’s children in Egypt:
The Alexandrian Kings

The Alexandrians were gathered to see Cleopatra’s children, Caesarion, and his little brothers, Alexander and Ptolemy, whom for the first time they lead out to the Gymnasium, there to proclaim kings, in front of the grand assembly of the soldiers. [...] Caesarion stood more to the front, dressed in rose-colored silk, on his breast a bouquet of hyacinths, his shoes fastened with white ribbons embroidered with rose pearls. Him they named more than the younger ones, him they named King of Kings. The Alexandrians of course understood that those were theatrical words. [...] and the Alexandrians rushed to the ceremony, and got enthusiastic, and cheered in greek, and egyptian, and some in hebrew, enchanted by the beautiful spectacle -- although they full well knew what all these were worth, what hollow words these kingships were. In a typographic proof of a naughty little article in the Archive titled “Caesarean section and Hymennorrhaphy”, Louros relates an incident involving a mother and daughter who visited his private office seeking verification of the daughter’s virginity. Louros refused, as he discovered that the daughter was three months pregnant, much to the shock of both mother and daughter. Despite much crying, they declined an abortion to preserve the vaginal membrane, deemed vital for a respectable marriage. They left, but the daughter returned six months later, still pregnant. She demanded a caesarean section, suggesting that the inevitable scar could be easily explained to any future husband as the result of an appendectomy. The article was eventually published in the same book detailing Queen Geraldine’s misfortunes. Although an intact hymen is not generally considered a prerequisite for marriage nowadays, the practice is surprisingly still practiced on a smaller scale in Greece and thrives in some Muslim countries and in Albania. There, men who work abroad and are disillusioned by the perceived promiscuity of local women return home to marry an
Figure 11. Postcard sent to N. Louros from Wien on 19 August 1928 writing, between other items, “I was pleased by the assignment of Evangelismos’ affair to your father. I’ll write him tomorrow.” What was this “assignment” that the senior friend, Spyros Dasios (1870-1943), deemed significant enough to intervene on behalf of the Louros son to Louros father, while ignoring the general elections held in Greece on the same day that brought Eleutherios Venizelos, the archenemy of the Louros family, to office? Suddenly, a letter, retrieved with some difficulty a few months ago and stored in the Eleutherios Venizelos Archive, came to mind.

This was a four-page handwritten letter dated 31st October 1928 from Konstantinos Louros, Nikolaos’ father, to Eleutherios Venizelos, requesting that Nikolaos be appointed Head of the Gynaecological Department at “Evangelismos” Hospital (Fig. 12). Through this letter, the labyrinth of political manipulations surrounding senior medical appointments is revealed. Although Nikolaos was eventually appointed director of the department, he did not accept the position for complicated reasons. He was succeeded by Konstantinos Logothetopoulos, an excellent gynaecologist. This marked the beginning of an endless rivalry between the two, further exacerbated by their political differences. Louros was a humanist conservative, while Logothetopoulos was an ultra-right supporter, bordering on fascism. At one point, Logothetopoulos was appointed Prime Minister by the German occupational authorities in a short-lived cabinet. Conversely, Louros was arrested and imprisoned at Averof Prison, reportedly due to Logothetopoulos’ interference. However, after Greece’s liberation, when Logothetopoulos went on trial as a Quisling, Louros stood as a witness in his defence. Despite this, their rivalry continued, especially over positions of power at the Marika Iliadi and Alexandra Hospitals. Logothetopoulos, in an attempt to justify himself, published the book “Idou i Alethia” (This is the Truth), presenting his side of the events (Fig. 13). By then, however, Louros had triumphed in every endeavour he had undertaken.

Lastly, the presentation of two short letters exchanged between Nikolaos and his cousin John Simopoulos (1923-2015) in London, along with the latter’s response concerning Nikolaos’ burial site, signifies both the literal and metaphorical end of this article and Louros’ life. Louros was seeking permission from John, a very eccentric philosopher and professor at Oxford University, St. Magdalen’s College (Fig. 14), to be buried in the Simopoulos family tomb at the
First Cemetery in Athens, located in the section where many illustrious figures of the Greek state rest in peace (Fig. 15, left). Nikolaos Louros based his request on the fact that his mother, Euphrosyne, was a member of the Simopoulos family, and that his parents’ remains were already interred there. He forwarded John a pre-filled application form to be signed and sent to the cemetery authorities, requesting that John also send a copy of the completed application back to Louros for safekeeping, to facilitate the formalities after his death. John responded vaguely and with some delay, stating that he had no objections, especially since he did not intend to occupy the tomb in the future.

This was a natural decision, as by then, that branch of the Simopoulos family had been Anglicised. John’s father, Charalambos, an Ambassador of Greece at the Court of St. James (Fig. 16), had married an English lady, and his funeral was conducted at St. Sophia’s Greek Orthodox Cathedral, London, where he was also buried. John had become a permanent fixture at Magdalen College and was buried in London as well. However, no copy of the completed form was found in Louros’ Archive. These two short letters inspired the Board of Directors to locate the tomb where the founder’s remains lay and to hold a religious service there. Then, a mysterious story unfolded. The Cemetery office informed me that Nikolaos Louros, his wife Ioanna, his father Konstantinos, and his mother Euphrosyne were buried in another, humble, tomb in the First Cemetery in Athens, located in the section where many illustrious figures of the Greek state rest in peace (Fig. 15, left). Nikolaos Louros based his request on the fact that his mother, Euphrosyne, was a member of the Simopoulos family, and that his parents’ remains were already interred there. He forwarded John a pre-filled application form to be signed and sent to the cemetery authorities, requesting that John also send a copy of the completed application back to Louros for safekeeping, to facilitate the formalities after his death. John responded vaguely and with some delay, stating that he had no objections, especially since he did not intend to occupy the tomb in the future.

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the most remote area of the cemetery. Since no fees for the site had been paid for decades, internal correspondence had begun regarding the removal of the bones to allocate the site for future use.

I was perplexed because the names of Konstantinos and Euphrosyne Louros were clearly inscribed on the marble base of the Simopoulos tomb (Fig. 15, right). After several exchanges of messages with Ms Ioanna Xera of the Cemetery’s Finance Department and Ms Georgia Antonopoulou, archaeologist and head of the Cultural Heritage Department of the Athens Municipality, the mystery was solved. Nikolaos Louros, perhaps in an act of defiance or following a family dispute, had removed his parents’ bones from the Simopoulos tomb and buried them in the Louros tomb. He himself was buried there in 1986, along with his wife Ioanna later that same year (Fig. 17, left). The tomb was in a very neglected condition, with its plaque broken. The Board unanimously accepted my suggestion to renovate it, and on 31 March, the renovation was completed (Fig. 17, right).

Discussion

But was all this worth doing? What is the value of an archive? Records preserved in archives—unlike books and other forms of multiplied and recycled data in today’s world—have one extremely important aspect: their uniqueness and irreplaceability. The vast majority of archive content consists of primary sources. Unlike secondary sources, which are typically published in some form, these primary sources are unique, existing only in a single or very few copies. The oldest known collection primarily comprising written literary works (poetry, stories, travelogues, etc.) is the Library of Ashurbanipal, King of the Neo-Assyrian Empire (688–631 BC), assembled at Nineveh (in present-day Iraq) by Ashurbanipal. However, the use of archives for research is a relatively recent development, beginning with the

Figure 16. Minister G. Simopoulos at White House, Washington, D.C., 12-12-24. Library of Congress. LCCN2016849850.

Figure 17. Louros’ humble tomb, number A/12/802, bought in 1950. On the left, before its renovation and on the right after. Euphrosyne’s, and Konstantinos’ names are inscribed (again!) on the top of the plaque, followed by Nikolaos’ and his wife Ioanna’s names. The latter two died in the same year, 1986.
French Archives’ Law of 1794. Since then, a broad organisation of archives, both public and private, has developed worldwide. Their goal is not just to collect and store materials and information but also to make them accessible. Archives are crucial for exercising the right to access information, the right to know, and the freedom of expression in a free society. Open access to archives is one of the pillars of the Universal Declaration on Archives,13 which explains the role of archivists as skilled professionals who care for and provide access to archives. To close the gate to such a unique source of information, often stored in a single archive, is to close access to it altogether. That would be a cultural crime. The Board of the Louros Foundation is committed to preventing such an outcome. Therefore, we are earnestly seeking serious sponsorship to digitise the Archive in the near future and make it accessible to the public.

Conclusions

The eight documents from the Louros Archive presented here serve as excellent examples of how private letters, part of personal history, can enrich Mainstream History. Each time we discovered an important document that captivated us, we resisted the temptation to be swayed by its rarity and charm. Instead, we diligently connected it with other similar documents and contextualised it within the broader social, scientific, and political climate of its time, thereby creating a holistic picture of the period.

We hope the examples presented illustrate our method, which in scientific terms is a fractal—i.e., a never-ending pattern. Fractals are infinitely complex patterns that are self-similar across different scales, created by repeating a simple process over and over in an ongoing feedback loop. Driven by recursion, fractals are images of dynamic systems—the pictures of Chaos.14 The Louros Archive, when first encountered, resembled Chaos, and the repetitive, simple process that created it was Louros’ tendency not to throw anything away. Our similar tendency to relate minor notes in the Archive with significant events in the country mirrored this approach. For instance, we used a small rug as a guide for renovating Louros’ grand residence, while two short letters led to the renovation of his final resting place. In a more minimalistic way, we can claim that our method resembles a Babushka, the Russian nesting doll, but opened in reverse—from the smallest document to the larger picture.

Acknowledgements: Sincere thanks are due to Ms Xera and Ms Antonopoulou for their valuable assistance in tracing Louros’ tomb, to Professor Katerina Gardikas for identifying and photographing the tomb and to Mr Vasilis Markakis, the restorer of Antiquities and Works of Art, for his smooth and punctual cooperation in restoring it.

ΠΕΡΙΛΗΨΗ

Πολύ εν σμικρώ

Αθανάσιος Διαμαντόπουλος

Μια βραχεία περίληψη περί της ζωής του Νικολάου Λούρου, της κατοικίας του, του ονοματικού Ιδρύματος της Ιστορίας της Ιατρικής και του Αρχείου του προτάσσονται του κυρίως περιεχομένου. Αυτό αφορά στην παρουσίαση οκτώ συντόμων εγγράφων στο Αρχείο του που μετά επιπολής ανασκόπηση αναφέρονται σε ιατρικά θέματα. Κατόπιν περαιτέρω έρευνας, αναδεικνύεται ο ρόλος τους σε μεγαλύτερα πολιτικά, κοινωνικά και πολιτιστικά γεγονότα στην Ελλάδα. Το περιεχόμενο αυτών των οκτώ εγγράφων σχετίζεται με τη τύχη του Αρχείου μετά τον θάνατο του Λούρου, με τις παράξενες συνθήκες του τοκετού της Βασίλισσας Γεραλδίνης της Αλβανίας, με τον διορισμό του Λούρου ως διευθυντού της Γυναικολογικής Κλινικής του Ευαγγελισμού, με μια ιστορία παρθενορραφής, με γεγονότα σύγχρονα με τον τοκετό το 1936 της συζύγου του Πρεσβευτού της Αργεντινής και τελικά με τον τάφο (τους τάφους) του Λούρου.

Λέξεις Κλειδιά: Κωνσταντίνος Καβάφης, Κωνσταντίνος Λογοθετόπουλος, Βασίλισσα Γεραλδίνη της Αλβανίας, παρθενορραφή, Μαιευτήριο Αλεξάνδρα.
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Book Review

Luigi Taborelli (2022), Stamped Medicine Flasks nei ‘Virginia R. Grace Papers’ e i progressi della ricerca, Roma: Edizioni Quasar, [2022]

Laurence Totelin¹

Abstract

Luigi Taborelli is the world expert on microcontainers produced in the Hellenistic period and stamped with the word ‘lukion’, referring to a medicinal preparation. In the book reviewed, Taborelli examines the archives of the famous American archaeologist Virginia Grace on the matter of these microcontainers. Examining archival material allows scholars to identify exemplars of these microcontainers which remain unexamined. As more examples of these microcontainers come to light, scholars will be able to better understand the trade in medicinal substances in the Hellenistic world.

Key Words: pharmacological containers; Virginia Grace; archives; lukion; Hellenistic world

Introduction

Since his first publication on the topic, Luigi Taborelli has contributed immensely to the study of ancient Greek stamped medicinal vessels (Luigi Taborelli and Silvia Maria Marengo (1998), ‘Il medicamento lukion e suoi contenitori, Archeologia Classica 50, 213–272). In particular, he is the world expert on microcontainers stamped with the word ‘lukion’, referring to a medicinal preparation used, among other things, for the treatment of eye diseases. Some of these lukion vessels are additionally stamped with a personal name (perhaps that of a physician or pharmacologist, who prepared or administered the preparation) and/or a symbol, such as a rose flower, a tripod, or a lyre. These microcontainers, which were produced in the Hellenistic period, have been found in various locations in the Mediterranean, but mostly in Sicily, with major finds in Morgantina and Acragas.

In the present short volume, Taborelli examines the archives of the famous American archaeologist Virginia Grace (1901–1994) on the matter. Grace’s first documented interest in stamped medicinal vessels dates to 1946, when she exchanged letters with Lucas Benachi on the matter. A few years later, in her own words, she was ‘fascinated’ by the discovery of numerous lukion containers at Morgantina, and corresponded on the topic with the excavator of the site, Erik Sjöqvist, from 1958 onwards. Other well-known archaeologists featured in the volume are Kenan Erim, Lucy Talcott, and Homer Armstrong Thompson.

The volume is divided into 4 chapters. The first briefly describes the main source relating to stamped medicinal flasks in the Virginia Grace papers: Box 103, Folder 790. There are nineteen documents in total in the folder, dating from 1946 to 1982, plus six documents that are not dated. The second chapter is an edition of this archival material, including photos and facsimiles, when relevant. Each document is described, edited, and accompanied by a commentary in Italian. Chapter three deals with complementary material, that is, material that is relevant to the study of pharmaceutical containers in other parts of the Virginia Grace papers. The final chapter situates what we learn about medicinal containers from the Grace archive in a broader context. Taborelli here summarises his findings about the containers, their typology, the people who produced them, and the geographical areas where they worked. The volume has a useful index.

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Reading the archival material, despite Taborelli's insightful annotations, can occasionally prove to be challenging; however, there are benefits to be gained. I was particularly interested to see how Grace encouraged Sjöqvist to publish his findings, which he eventually did in 1960 (‘Morgantina: Hellenistic Medicine Bottles, American Journal of Archaeology 64, 78–83). Sjöqvist's initial view was that he ‘was quite sure nobody would care for it [sc. his discovery of medicinal micro-containers]’ (letter to Grace, May 21, 1958, edited on p. 39 of the present volume).

Taborelli's archival studies show that there are some examples of medicinal microcontainers that remain unexamined, some in private collections. In fact, it may be the case that many medicinal vessels have been so far ignored because of their unassuming size. As more examples come to light, historians of medicine will gain a better understanding of the trade in medicinal substances in the Hellenistic Mediterranean.

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**ΠΕΡΙΛΗΨΗ**

Luigi Taborelli (2022), Ενσφράγιστες ιατρικές φιάλες από τις «Σημειώσεις της Virginia R. Grace» και η πρόοδος της έρευνας

Laurence Totelin

Ο Luigi Taborelli είναι ο κορυφαίος ειδικός παγκοσμίως στα μικροδοχεία που παράγονταν κατά την ελληνιστική περίοδο και έφεραν σήμανση με τη λέξη «λύκιον», η οποία αναφέρεται σε ένα φαρμακευτικό σκεύασμα. Στο βιβλίο που σχολιάζεται, ο Ταμπορέλι εξετάζει τα αρχεία της διάσημης Αμερικανίδας αρχαιολόγου Virginia Grace σχετικά με το θέμα αυτών των μικροδοχείων. Η εξέταση του αρχειακού υλικού επιτρέπει στους μελετητές να εντοπίσουν παραδείγματα αυτών των μικροδοχείων που δεν έχουν ακόμα εξετασθεί. Καθώς θα έρχονται στο φως περισσότερα παραδείγματα, οι μελετητές θα είναι σε θέση να κατανοήσουν καλύτερα το εμπόριο φαρμακευτικών ουσιών στον ελληνιστικό κόσμο.

**Λέξεις Κλειδιά:** Φαρμακολογικά μικροδοχεία; Αρχεία της Virginia Grace; λύκιον; Ελληνιστικός κόσμος

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