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# The Physics Behind the Constructions of Ancient Greece

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#### **Abstract**

Ancient Greek architecture exemplifies a distinctive amalgamation of artistic creativity and scientific innovation. This article serves as an interdisciplinary analysis and perspective, integrating research from architecture, the history of science, and physics education to analyze the influence of physical principles on construction techniques. This study analyzes the physics of renowned monuments like the Parthenon and the Theater of Epidaurus, demonstrating that symmetry, proportion, and geometry served as both aesthetic standards and principles of structural strength. Greek architects had a profound comprehension of forces, load distribution, and mechanical advantage, utilizing basic machines and inventive construction methods to attain durability and precision.

Their incorporation of natural elements---such as sun orientation, ventilation, and acoustics---demonstrates an early recognition of environmental considerations that foreshadows contemporary sustainability. The research examines the contributions of Greek philosophers and engineers, the advancement of measuring devices, and the progression of construction methodologies, contextualizing these within wider cultural and philosophical paradigms. Research indicates that Greek architecture simultaneously utilitarian and symbolic, representing an enduring synthesis of physics, mathematics, and aesthetics. Reexamining these concepts provides significant insights for modern architecture, especially in the quest for sustainable and resilient design.

Keywords: Ancient Greek Architecture, Physics in Construction, Structural Engineering, Sustainability

## 1. Introduction

The monumental architecture of Ancient Greece exemplifies a civilization that harmonized science, art, and culture within its constructed environment. Fundamental to these accomplishments was a nuanced, albeit frequently unspoken, comprehension of physics that guided design concepts and building methodologies. Proportion, harmony, and balance---characteristics of Greek architecture---were not just aesthetic principles but also essential for structural integrity. Greek builders integrated mathematical precision with environmental consciousness, developing a comprehensive architectural vision that fused longevity with aesthetic appeal [1,2].

The lasting durability of Greek monuments underscores the significance of physics in their architecture. Structural integrity, material characteristics, and load-bearing capability were meticulously evaluated to guarantee resilience, as highlighted in subsequent observations by Pier Luigi Nervi regarding the need of authentic structure [3]. Similarly, comparisons with Iannis Xenakis, who integrated mathematical frameworks with creative expression, highlight how Greek architecture anticipated subsequent amalgamations of science and art [4]. These analogies underscore that the Greeks had not only practical construction abilities but also an inherent understanding of mechanical principles that foreshadowed subsequent scientific advancements.

This study aims to achieve two objectives: first, to identify the material and structural methods that facilitated the longevity of Greek monuments, and second, to elucidate the intellectual integration that permitted the coexistence of science and art in architectural practice. This research elucidates how ancient architects converted scientific knowledge into enduring architecture by analyzing the utilization of marble and limestone, the geometric design of temples, and the distribution of load through columnar configurations <sup>[5]</sup>.

The philosophical principles also influenced these activities. Philosophers from the Presocratics to Aristotle prioritized physics in their investigations, basing explanations on observable laws rather than metaphysical concepts. Greek builders and engineers, either deliberately or instinctively, utilized analogous reasoning in their construction methods, employing balance, proportion, and geometry as foundational principles [6]. These methods exemplify the intellectual paradigms of the period,

wherein empirical observation and abstract reasoning collaborated to yield technological advancements.

This essay should be regarded as an interdisciplinary review and viewpoint piece rather than an empirical investigation. The objective is to integrate existing research from architecture, the history of science, and physics education to elucidate how ancient Greek builders used physical concepts into their designs. The paper elucidates the interconnection between scientific reasoning and cultural significance in Greek architecture by synthesizing insights from symmetry, geometry, mechanics, acoustics, and environmental consciousness. It recontextualizes these monuments as not merely artistic accomplishments but also as lasting instances of applied science, relevant to current discussions on sustainability and resilience.

The primary argument presented is that the masterpieces of Ancient Greece illustrate the synthesis of physics, mathematics, and aesthetics within a unified architectural philosophy. The Parthenon and regional temples represented cultural identity and showcased scientific comprehension. By reexamining these concepts, modern architects and engineers can derive inspiration for sustainable and resilient design, reinforcing the enduring significance of a comprehensive approach that integrates art and science.

# 2. Principles of Ancient Greek Architecture

The architecture of Ancient Greece cannot be properly understood without analyzing the architectural ideas that directed its development. The pursuit of symmetry and proportion was fundamental, shaping the structural and aesthetic characteristics of temples and public edifices. The application of ratios like the golden mean demonstrates a purposeful endeavor to convert mathematical harmony into tangible structures, resulting in designs that encapsulate balance and stability while reflecting cultural ideas of order and beauty [7]. Geometry functioned not just as a measurement instrument but also as a conceptual framework enabling architects to envision spatial harmony and structural integrity [8].

In addition to proportion, geometry served as a fundamental basis for Greek architecture. Greek architects, drawing from the legacy of Euclidean mathematics, devised methods of geometric analysis and synthesis that enabled them to design and execute intricate spatial relationships with accuracy. This translation of abstract mathematics into architectural practice illustrates how theoretical reasoning influenced material results. Philosophical discussions on geometry, exemplified by Schopenhauer's subsequent critique of Euclidean frameworks, highlight the intellectual profundity of this methodology and its enduring influence on design theory and practice [9].

Material selection was equally crucial to Greek architecture. Limestone and marble, abundantly present in the region, were preferred for their longevity, load-bearing strength, and aesthetic appeal. The Parthenon exhibits this synthesis: its meticulously chosen marble not only augmented visual splendor but also guaranteed durability over generations. In this regard, material selections embodied both pragmatic and symbolic factors, merging durability with cultural importance. Contemporary comparisons, including research on biological systems that emphasize resilience, demonstrate how ancient architects instinctively sought durability and robustness [10].

Greek architects sought a harmonious blend of aesthetics

and functionality. Proportions, ornamentation, and geometric tessellations improved visual harmony while maintaining structural integrity. This amalgamation embodies a comprehensive cultural ideology that opposed the division of science and art, asserting their interconnectedness [11]. Architecture consequently evolved into a dynamic manifestation of mechanical principles and aesthetic creativity.

Ultimately, environmental consciousness significantly influenced Greek design. Temples were frequently aligned with celestial occurrences, such as sunrise on important dates, enhancing their religious and cosmological significance while optimizing the interaction of light and shadow <sup>[12]</sup>. Elements like open courtyards, colonnades, and meticulously crafted airflow systems exemplify an early iteration of passive climate management, indicating that Greek architecture was attuned to its natural environment far before sustainability emerged as a contemporary issue.

Collectively, these principles---symmetry and proportion, geometry, material selection, artistic integration, and environmental sensitivity---demonstrate that Greek architecture transcended mere monumental exhibition. It embodied a discourse among mathematics, physics, philosophy, and nature, yielding structures that fused technological innovation with cultural significance, and whose legacy persists in inspiring contemporary architectural thought.

# 3. Application of Physics in Ancient Greek Constructions

The resilience and magnificence of Greek monuments were achieved through a sophisticated, but predominantly instinctive, utilization of physical principles. This achievement was fundamentally based on an understanding of forces and load distribution. Through meticulous placement of columns, modification of wall thickness, and engineering of roof supports, Greek builders guaranteed that substantial stone edifices could endure their own bulk as well as the pressures of time and environmental factors. Recent structural modeling, shown by studies of the Helike Corridor House, demonstrates how architects effectively dispersed stresses to attain enduring stability [13].

The Greeks' practical application of mechanical advantage was as significant. The erection of temples such as the Parthenon necessitated the transportation and placement of massive marble blocks, a feat achieved using levers, pulleys, and inclined planes. These strategies demonstrate a practical understanding of mechanics, grounded on experience and physical insight, by optimizing efficiency and minimizing labor requirements [14]. The implementation of simple machines---cranes, winches, and hoists---facilitated exceptional accuracy in building and established a benchmark for subsequent engineering advancements.

The utilization of physics also encompassed energy and environmental management. Architects designed temples to harness sunlight during pivotal moments, so augmenting both symbolic significance and aesthetic impact. Stone walls and marble floors served as thermal masses, regulating interior conditions, while open courtyards and colonnades promoted airflow and natural ventilation. These tactics exemplify an initial iteration of passive energy control, reflecting an awareness of climate and ecology that foreshadows contemporary sustainability approaches [12, 15]. Acoustics was another sector in which physics played a key influence. Theaters like Epidaurus illustrate the intentional

implementation of curved seats, stone materials, and meticulously calculated measurements to enhance vocal projection without artificial assistance. Observers positioned hundreds of feet distant could nevertheless see performances with clarity, attributable to the Greeks' profound, albeit empirical, comprehension of sound propagation [16, 17]. In this context, physics enriched cultural life, facilitating civic assemblies and performances that captivated vast crowds.

Collectively, these behaviors demonstrate that Greek builders saw physics not as an abstract discipline but as a pragmatic and cultural instrument. Their architecture demonstrated a comprehensive application of physical concepts, encompassing structural mechanics, mechanical devices, environmental management, and acoustic innovation. The lasting stability, efficiency, and cultural significance of these structures highlight the genius of ancient builders in integrating technical expertise with artistic and social objectives.

# 4. Scientific Advancements and Innovations in Ancient Greek Architecture

The architectural heritage of Ancient Greece is intrinsically linked to the scientific advancements that facilitated its development. Greek architects and engineers not only created aesthetically impressive edifices but also contributed to the advancement of knowledge in mechanics, geometry, and materials science. Their accomplishments constituted a corpus of empirical knowledge that established the underpinnings of architectural engineering for generations. Figures like Archimedes, Aristotle, and Heron illustrate the integration of theory and practice: their investigations into levers, pulleys, and hydrostatics yielded both intellectual frameworks and practical instruments for lifting, moving, and assembling substantial stone components [18].

The advancement of architectural devices greatly enhanced precision in design. Measuring rods, plumb lines, and geometric templates facilitated precise alignments and proportional layouts, guaranteeing that gigantic structures integrated technical precision with artistic coherence. Geometry functioned as both an abstract discipline and a practical link between mathematics and construction. Recent examinations of geometric patterns in natural and constructed environments illustrate the persistence of this legacy, connecting Greek inventions with subsequent architectural techniques throughout Europe [19].

Structural enhancements like entasis---the slight curving of columns to mitigate optical distortions---demonstrate a sophisticated understanding of technical principles and human perception. These techniques highlight the Greeks' capacity to integrate scientific observation with aesthetic perception, resulting in shapes that fulfilled both structural requirements and artistic excellence. Contemporary methods of structural monitoring, such as bio-inspired systems, align with the heritage of deriving insights from natural principles to enhance resilience [20].

Astronomical knowledge significantly influenced Greek architecture. Temples were frequently oriented towards celestial bodies or important solar phenomena, including mathematical accuracy and cosmic symbolism into their building [12]. These orientations connected the constructed world with broader natural cycles, confirming the Greeks' belief that human edifices should embody cosmic order.

The advancement of construction methods further

exemplifies their inventive ethos. Initial post-and-lintel constructions evolved into more advanced techniques that integrated precise stone-cutting and flawless joints. The enhancement of marble sculpting with bronze chisels, together the utilization of proportions like the golden mean, resulted in edifices that were both durable and graceful [21]. Every generation of builders advanced the accomplishments of its predecessor, fostering a culture of experimentation that integrated tradition with innovation.

Collectively, these developments demonstrate the Greeks' proficiency in synthesizing empirical observation with theoretical reasoning. Their architectural science transcended immediate functionality, establishing a legacy that has impacted design and engineering for millennia. By positioning construction at the convergence of mathematics, physics, and culture, Greek builders shown that architecture could include both technical advancement and lasting symbolic significance.

# 5. Conclusion

The study of ancient Greek architecture demonstrates that its monumental accomplishments were based on both artistic vision and a refined application of physical principles. Greek builders included symmetry, proportion, and geometry into their designs, resulting in constructions that fused elegance with durability. Their understanding of forces, load distribution, and mechanical advantage demonstrates an intuitive and systematic approach to physics. Their utilization of simple machines, alignment of temples with celestial occurrences, and integration of natural elements like light, airflow, and acoustics were equally significant practices that foreshadow contemporary concepts of sustainability and environmental design [13, 12].

The ramifications of these results transcend mere historical appreciation. Greek architecture exemplifies the integration of engineering, mathematics, and cultural significance into a cohesive architectural philosophy. The contributions of architects Ictinus and Callicrates, designers of the Parthenon, exemplify the lasting significance of balance, proportion, and structural stability [5]. These concepts underscore that architecture can function as both a cultural manifestation and a scientific accomplishment.

The examination of ancient construction encounters considerable constraints. The absence of original tools, the lack of comprehensive documents, and the persistent difficulties in preservation hinder our capacity to accurately reconstruct building procedures [14]. Subsequent research must consequently depend on contemporary technology, like digital modeling, 3D reconstruction, and structural health monitoring, to enhance our comprehension and bolster conservation initiatives [20].

The significance of Greek architectural science is in its comprehensive methodology. The Greeks illustrated that architecture could encapsulate mathematical harmony, ecological consciousness, and cultural identity under a unified design philosophy. Their lasting monuments inspire architects and engineers, imparting a timeless lesson: the integration of physics and aesthetics may provide structures that are both durable and significant. As modern communities face sustainability and resilience concerns, reexamining the principles of Greek architecture offers essential insights for developing enduring settings in both structure and essence [1].

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