

# Dějiny Řecka I. seminář

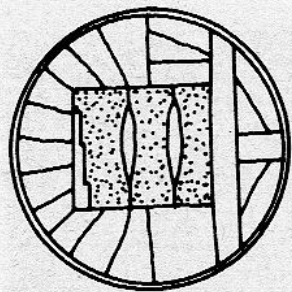
## 6. TÉMA ŘECKÁ ARCHITEKTURA



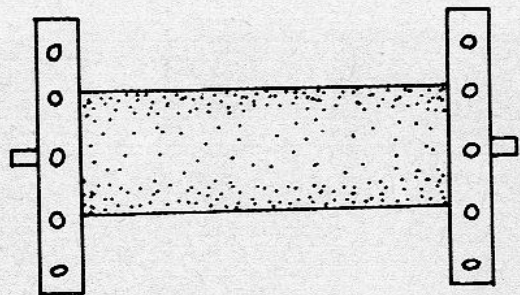


**PARTHENÓN, ATHÉNY**

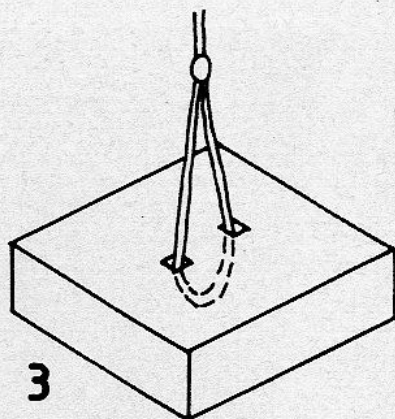




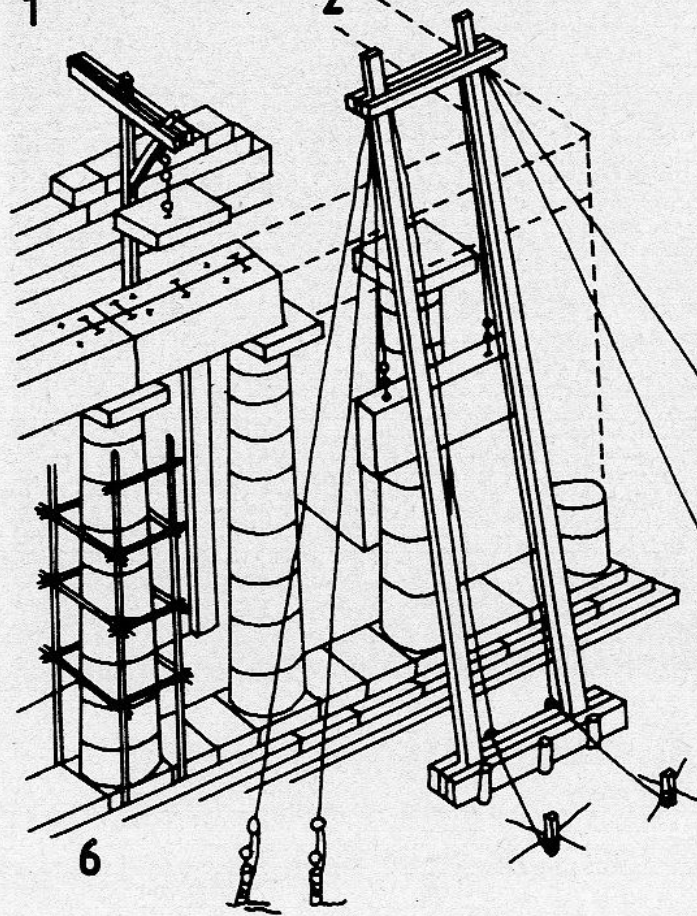
1



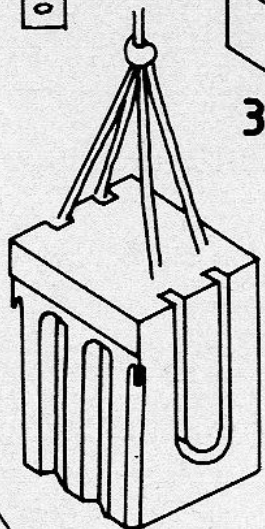
2



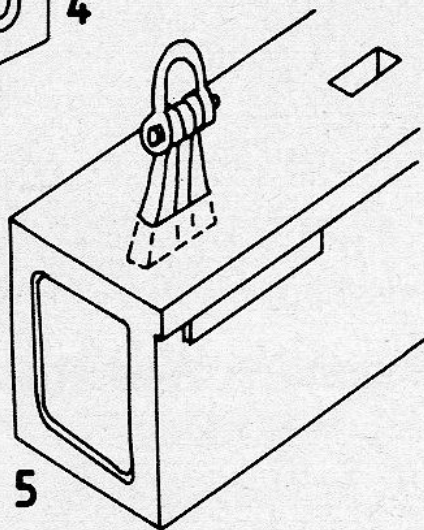
3



6

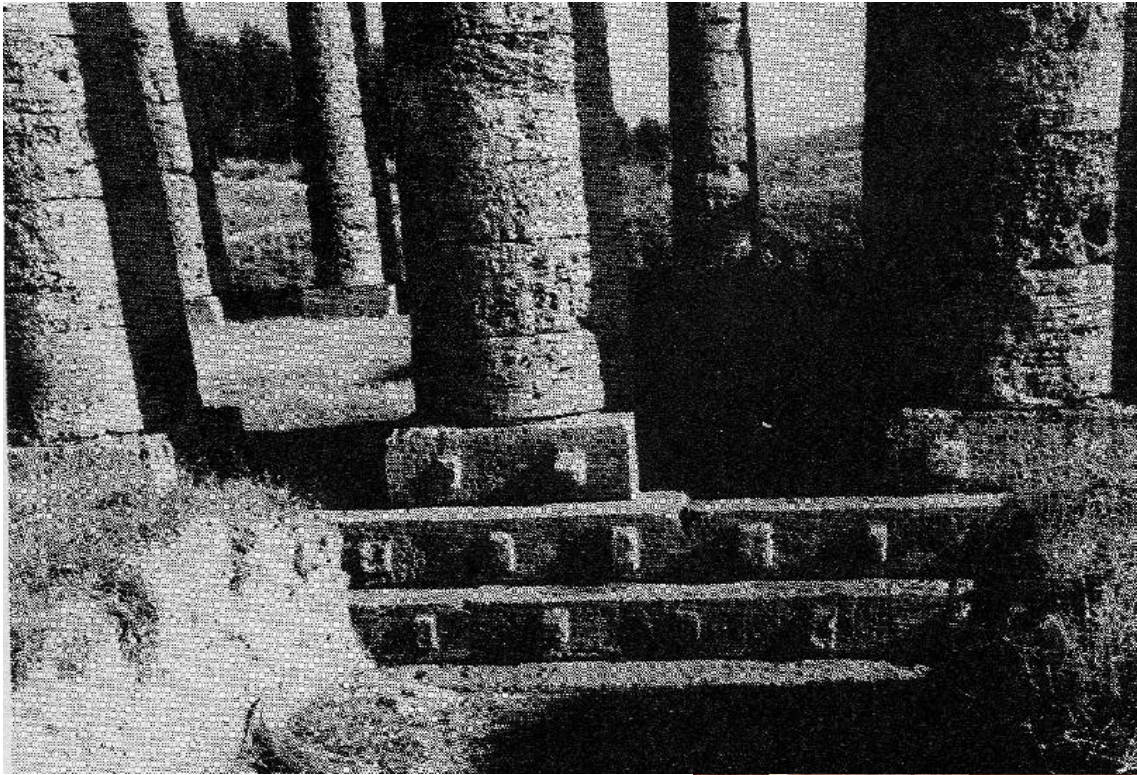


4

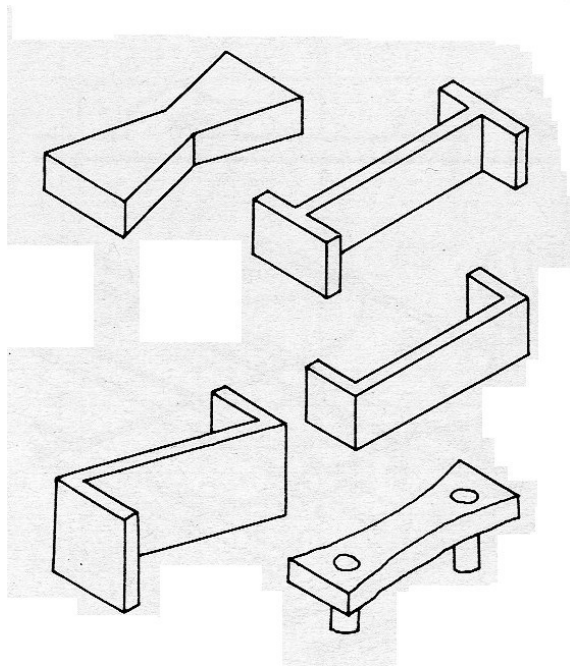
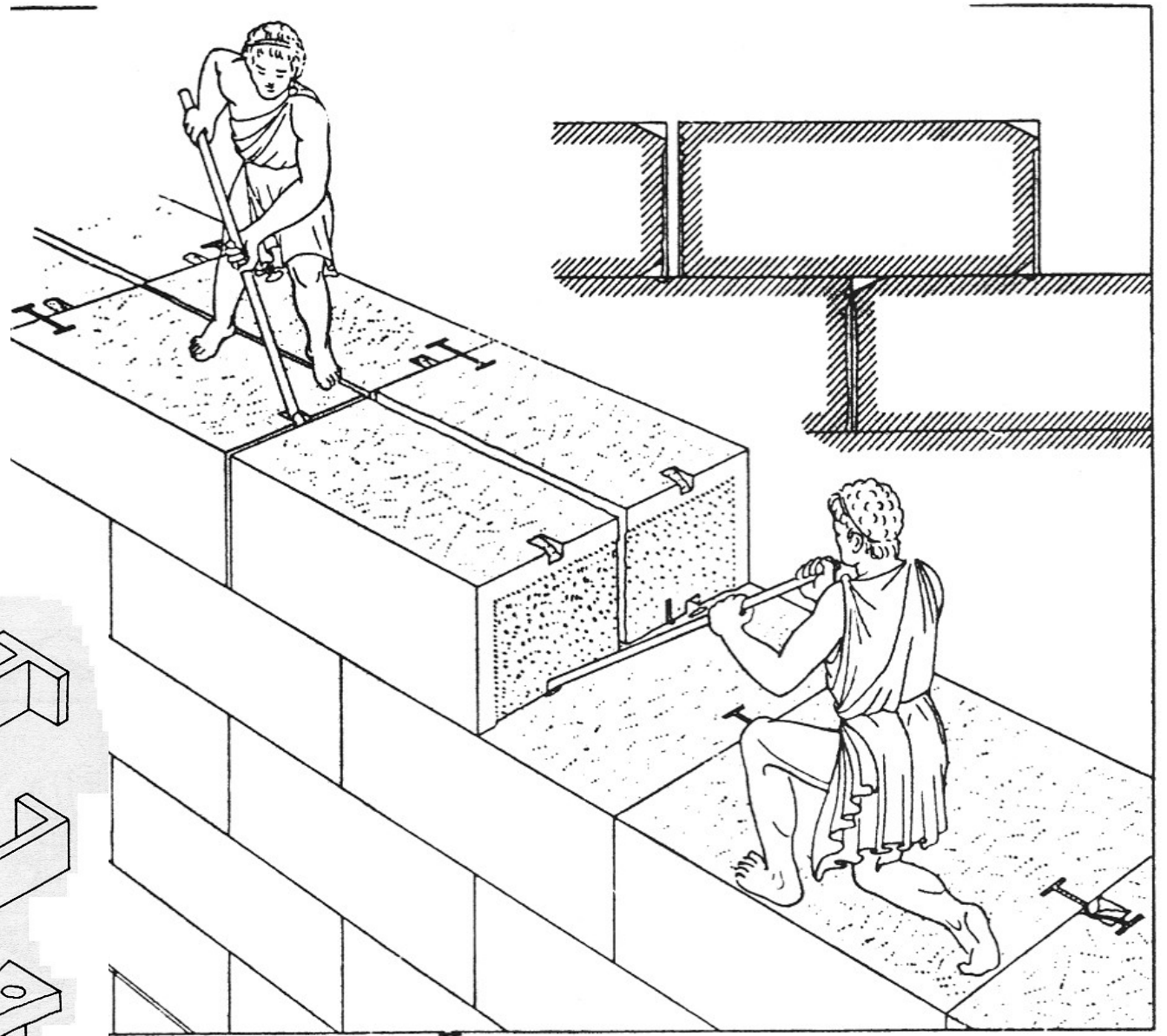


5







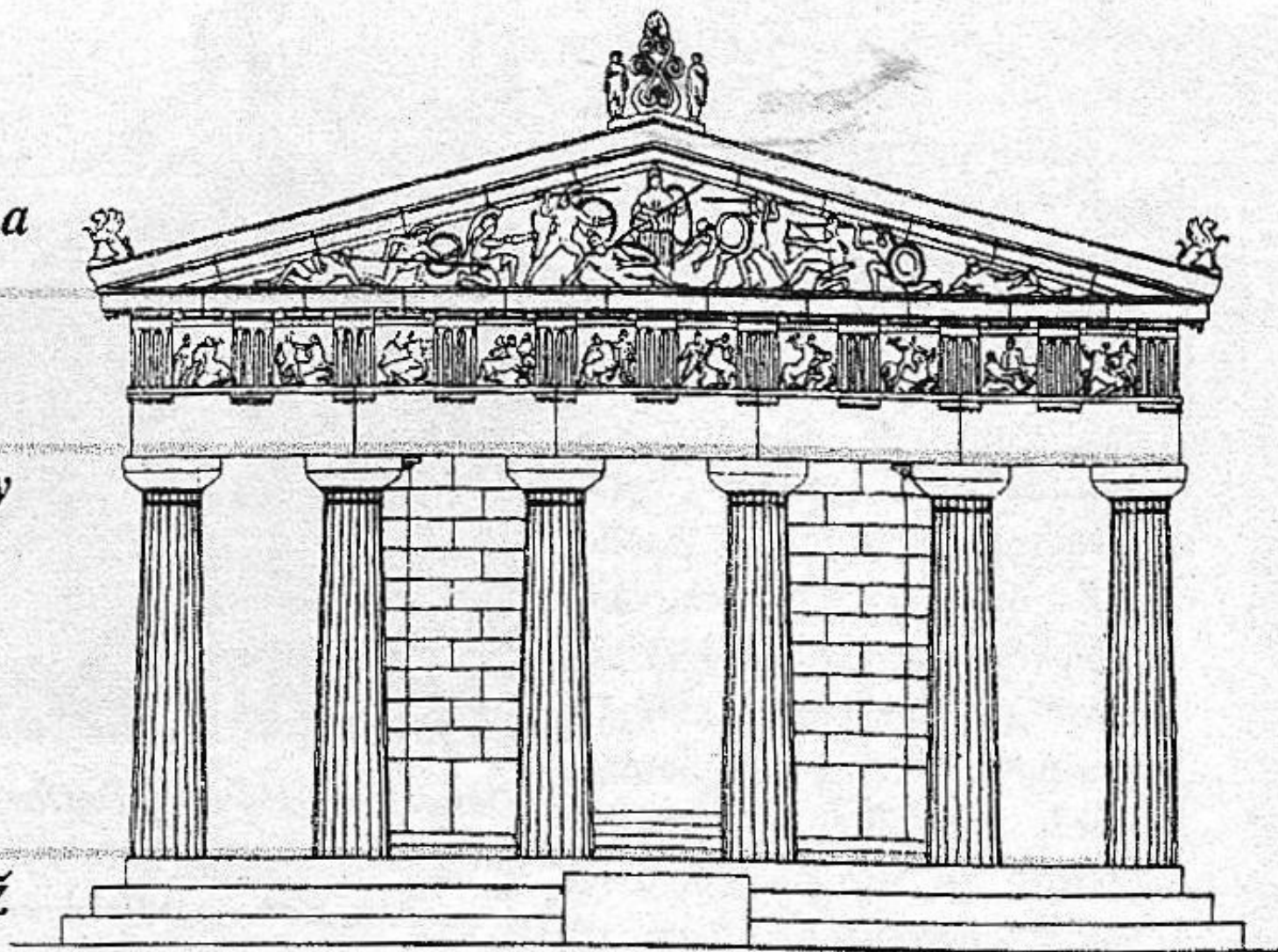


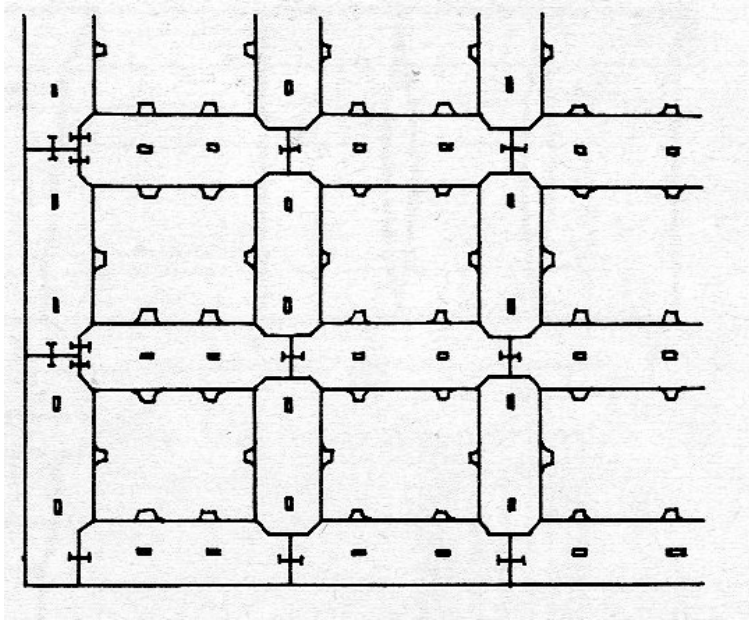
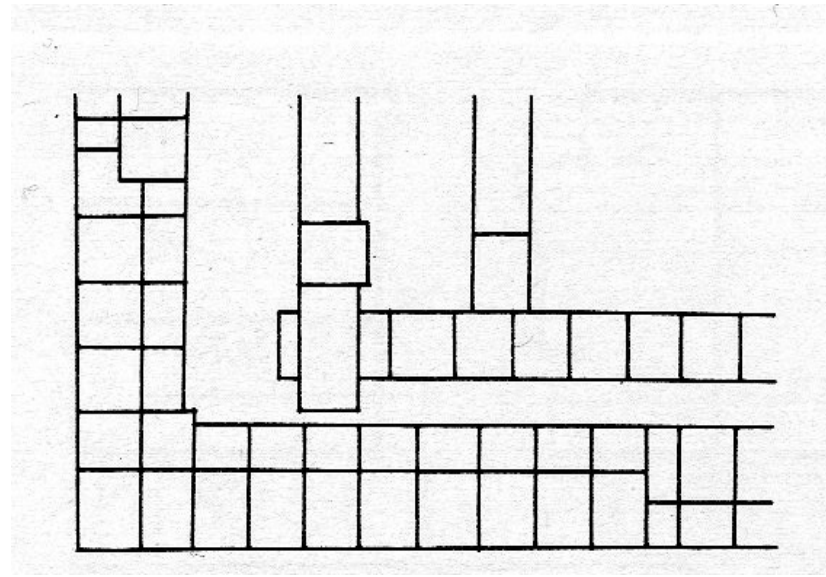
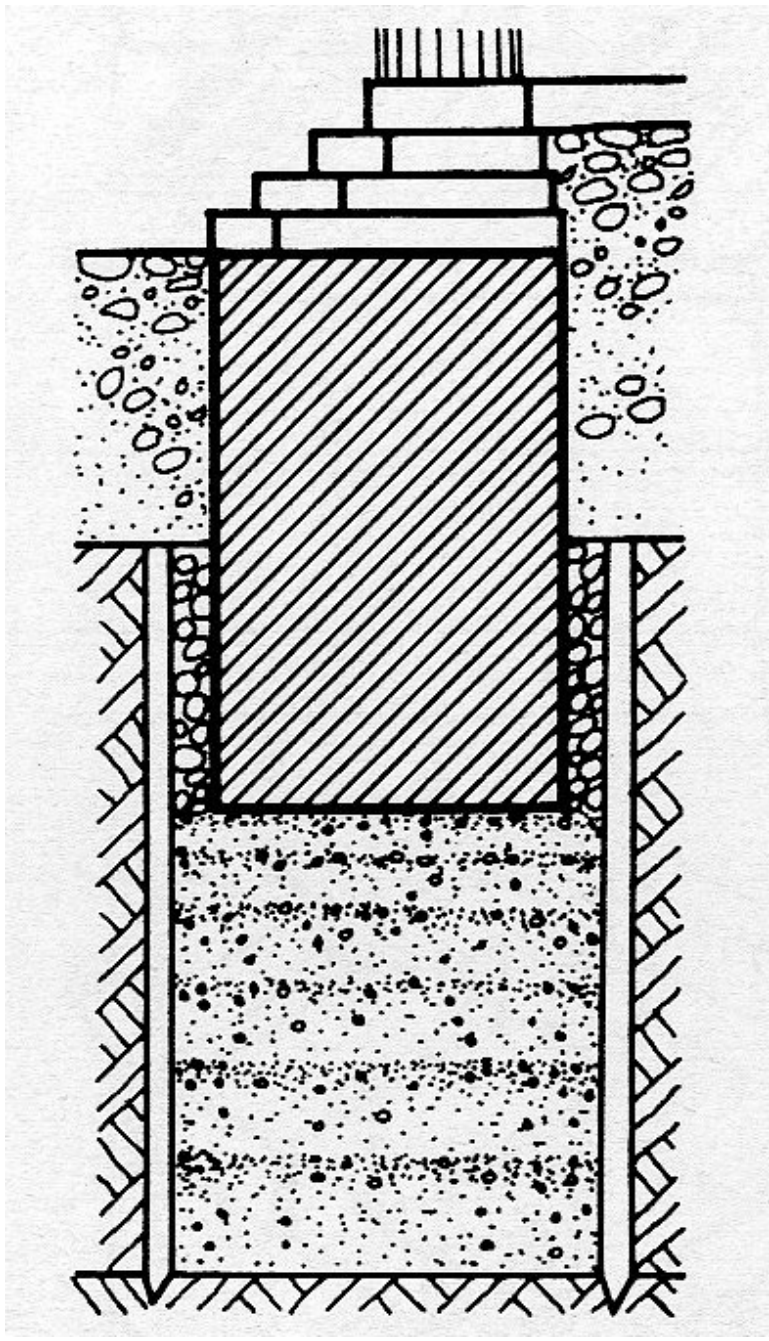
štít  
střecha

kladí

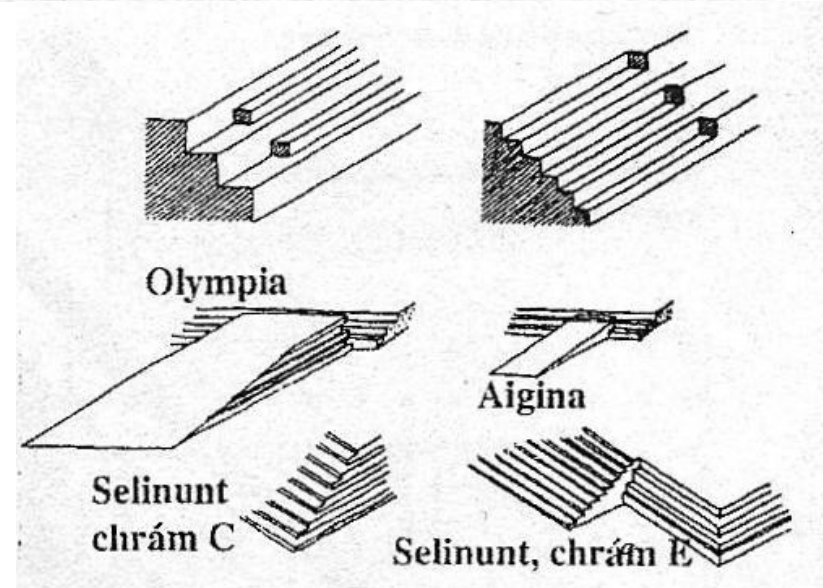
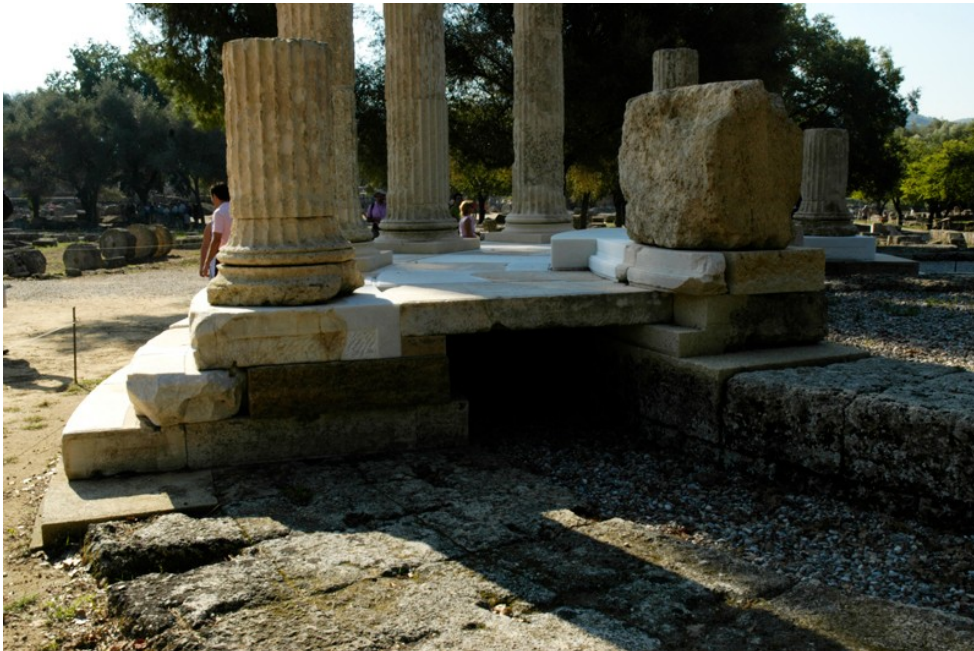
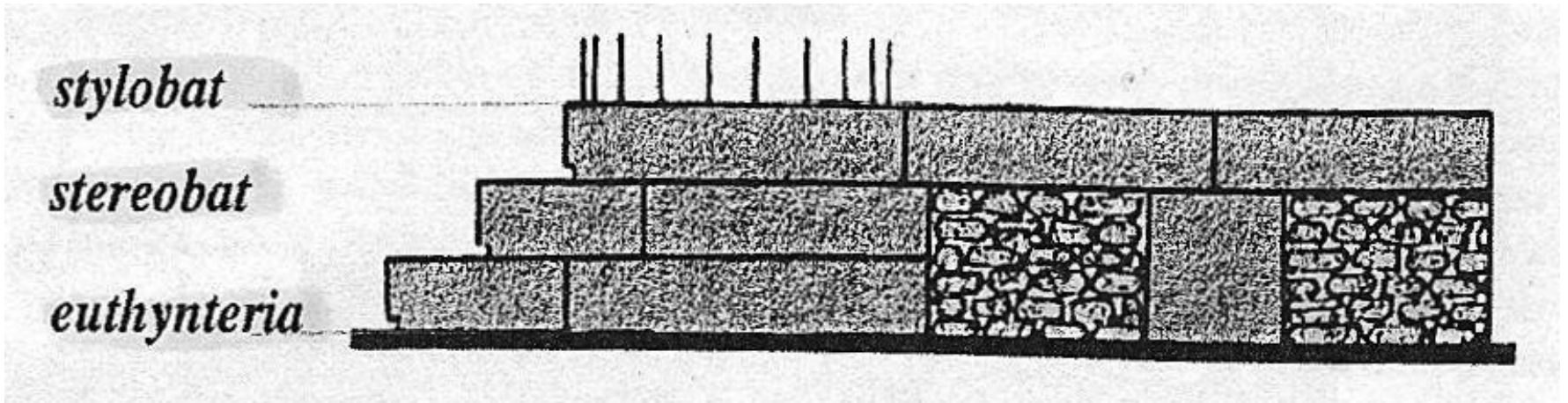
sloupy  
zed'

podnož











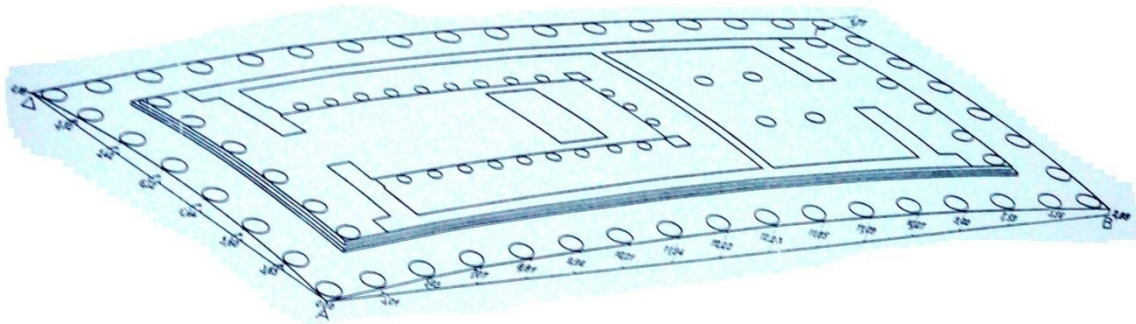
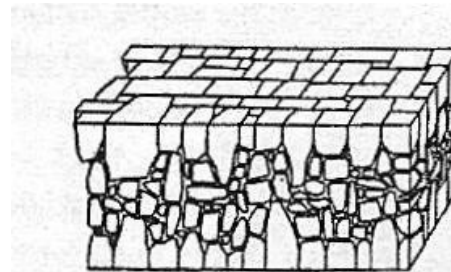
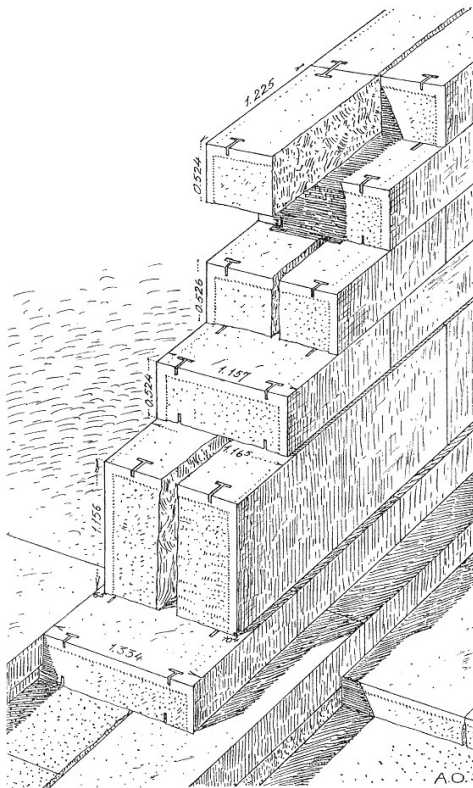
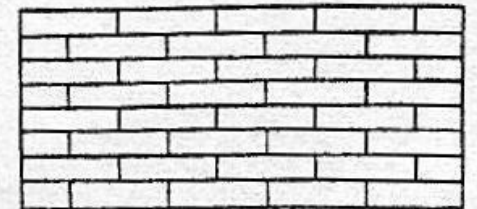
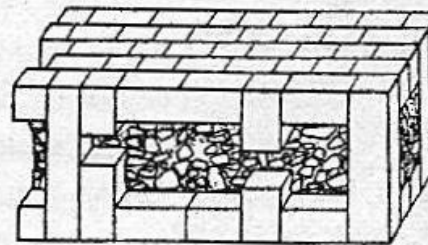


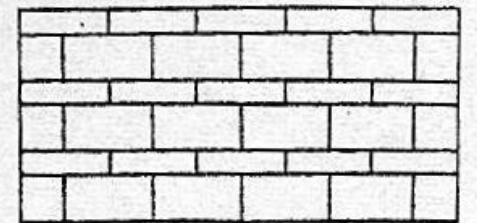
schéma vyklenutí stylobatu  
(Parthenón, Athény)



Řecké enplekton.



ISODOMON



PSEUDOISODOMON

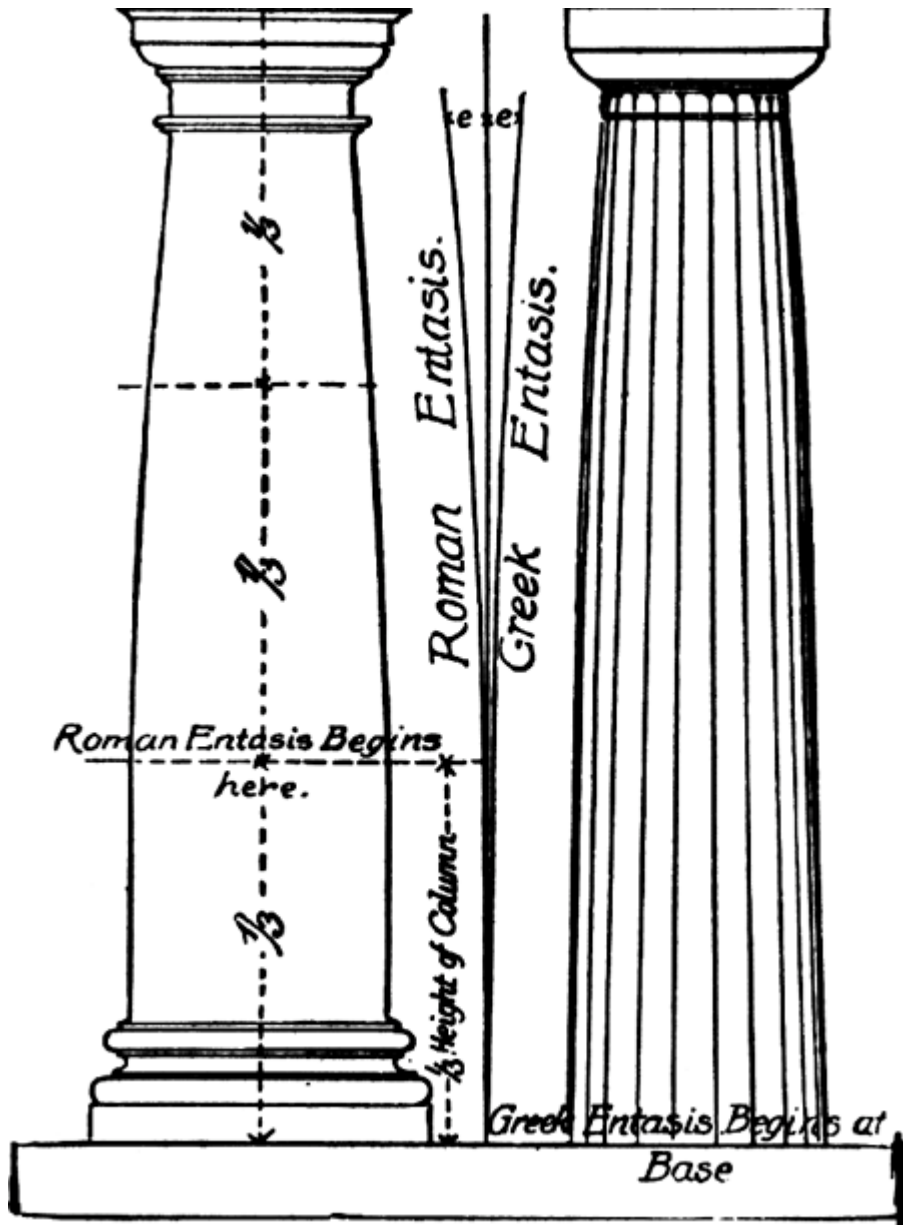


Diagram 1

The temple as it visually appears with correction

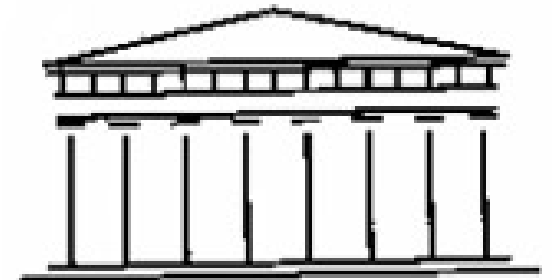


Diagram 2

The temple as it would appear without correction

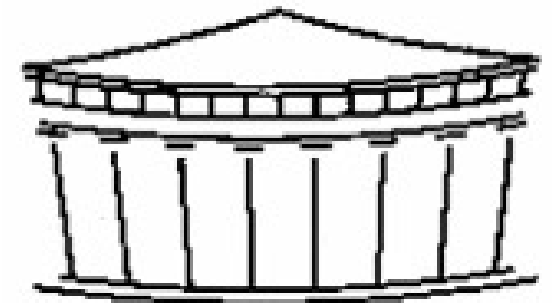
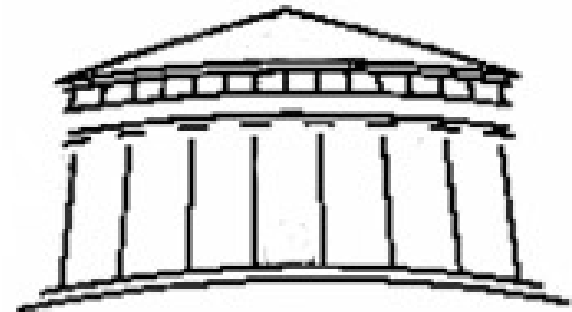


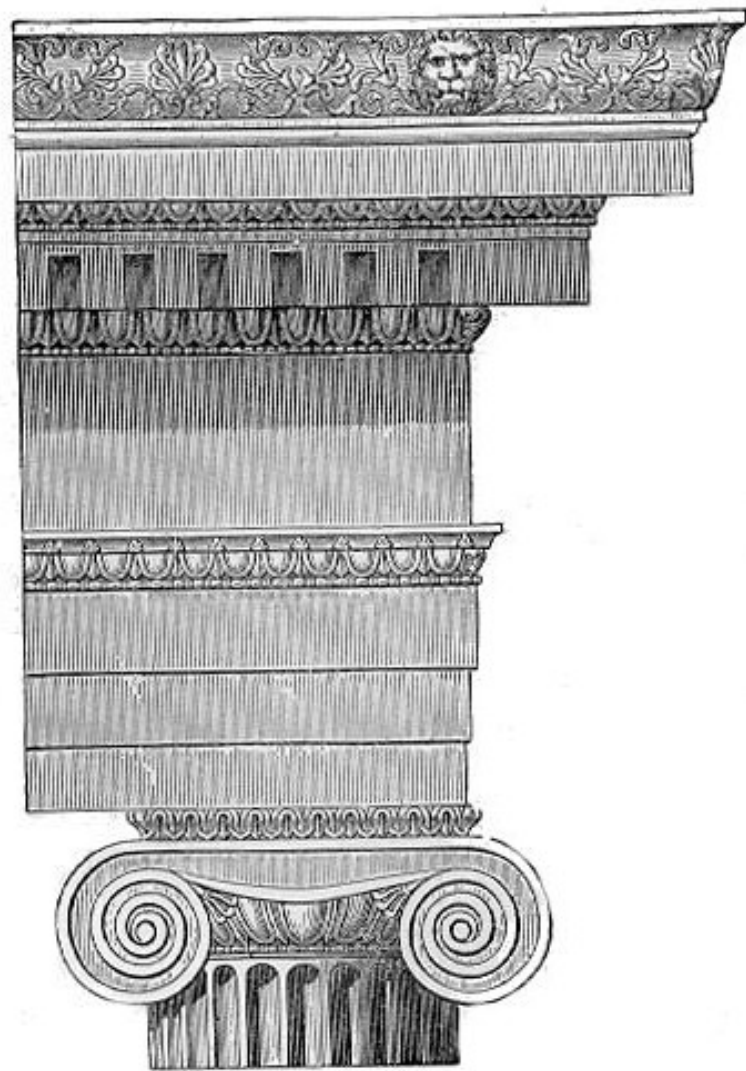
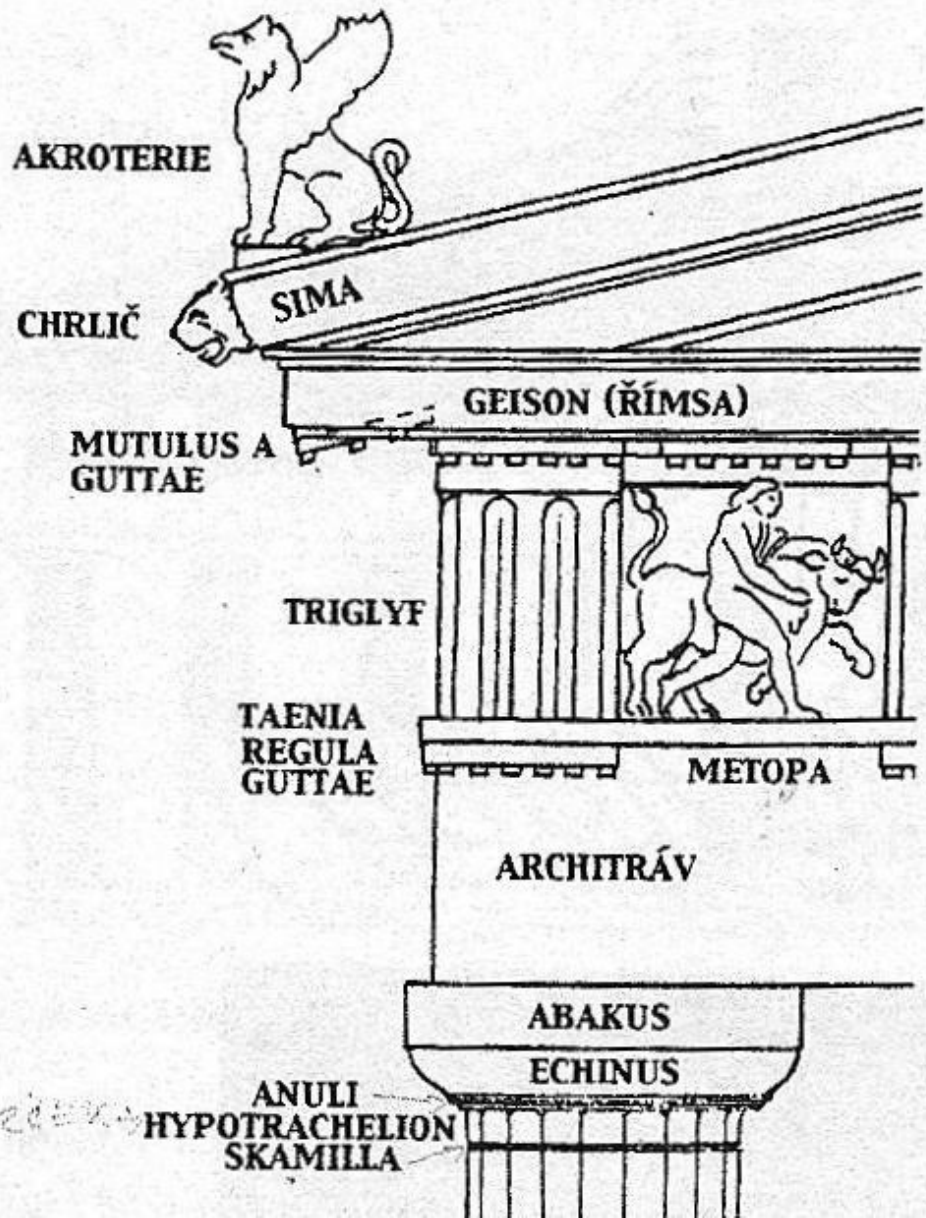
Diagram 3

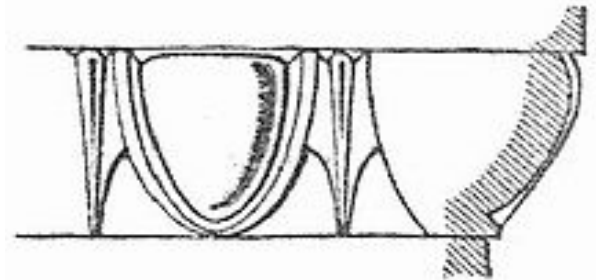
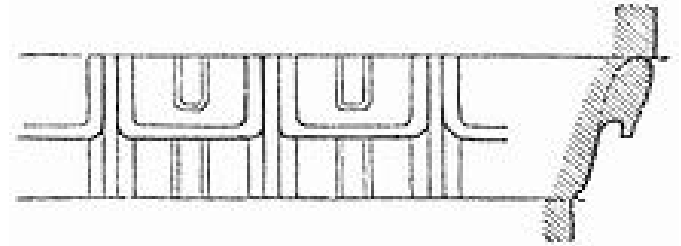
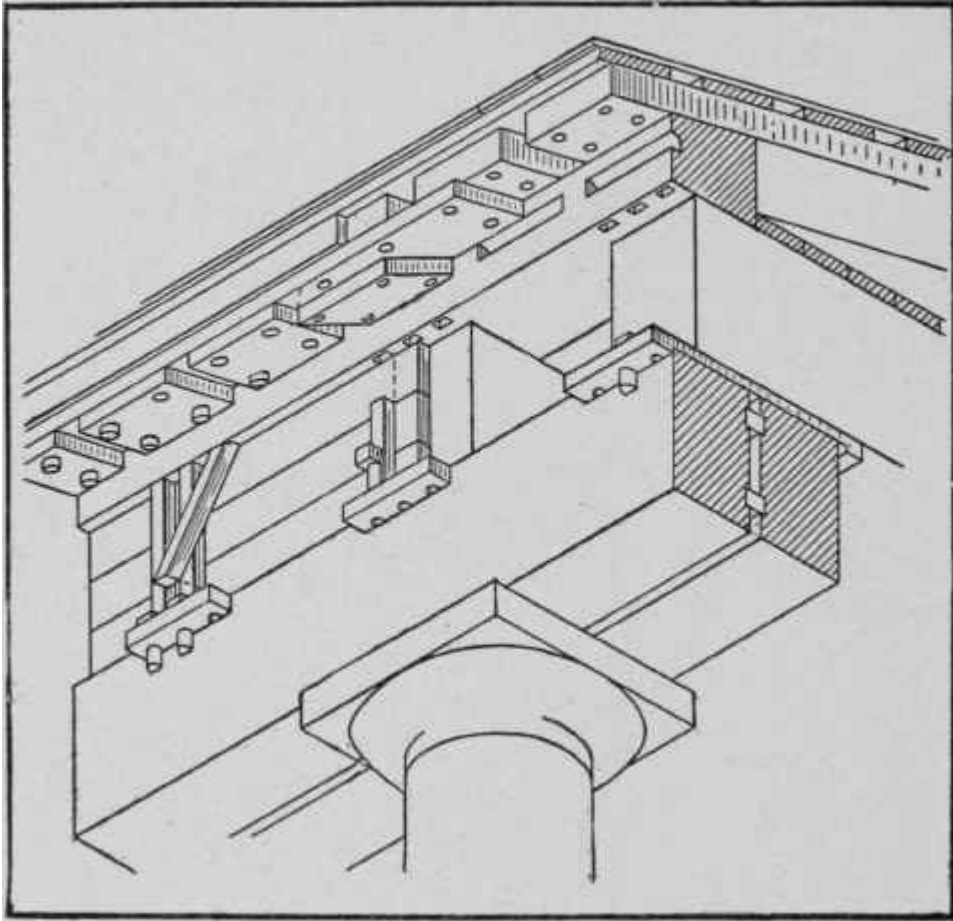
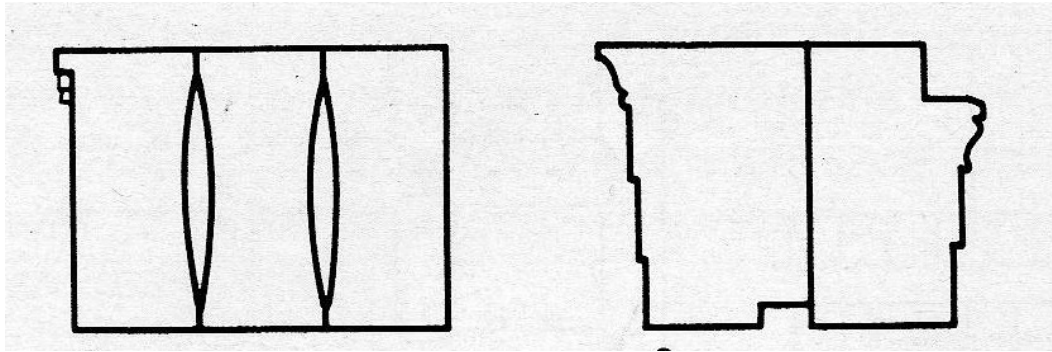
The temple as it is actually built with Correction



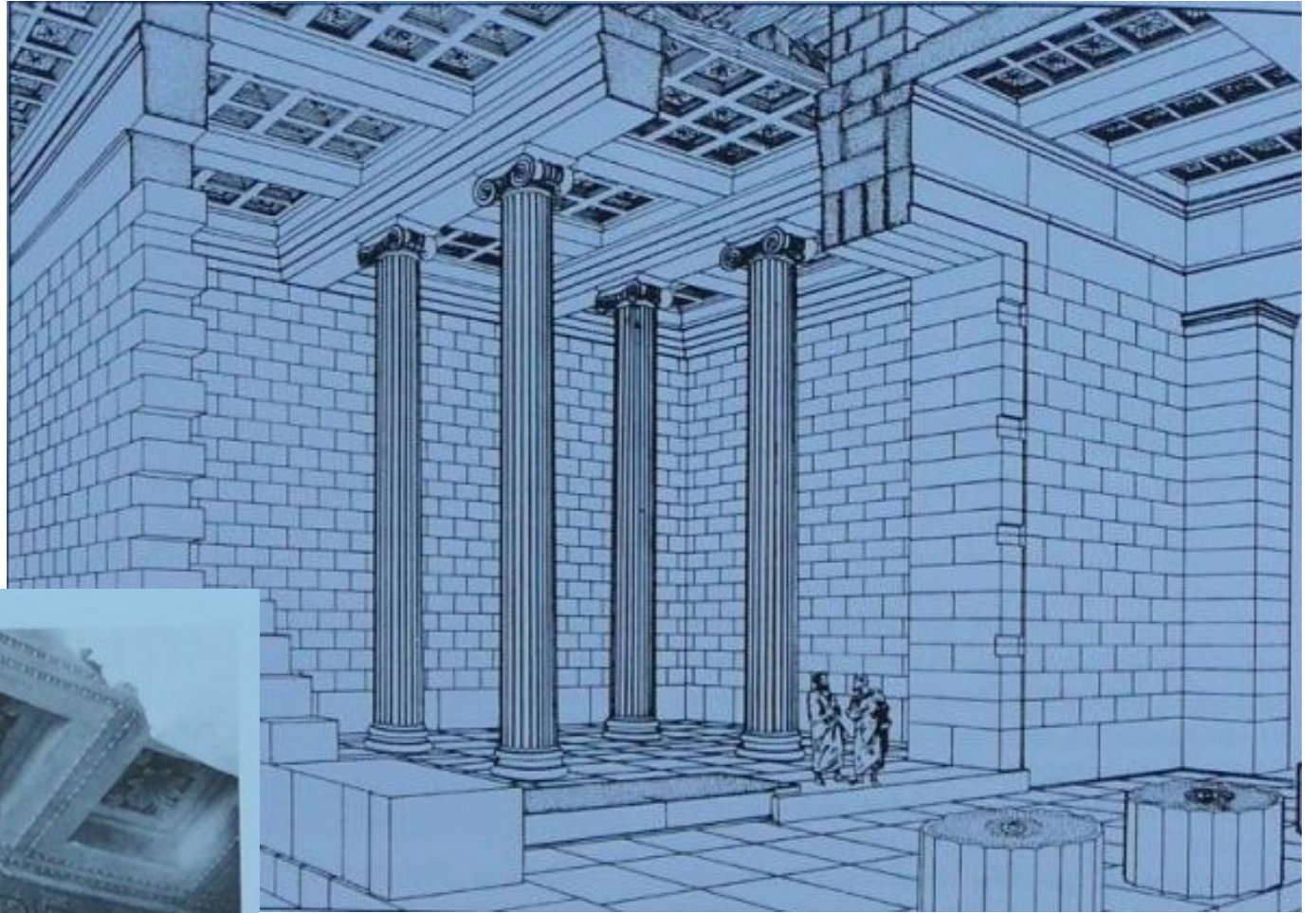
Optical Correction (Entasis) In Doric Temples

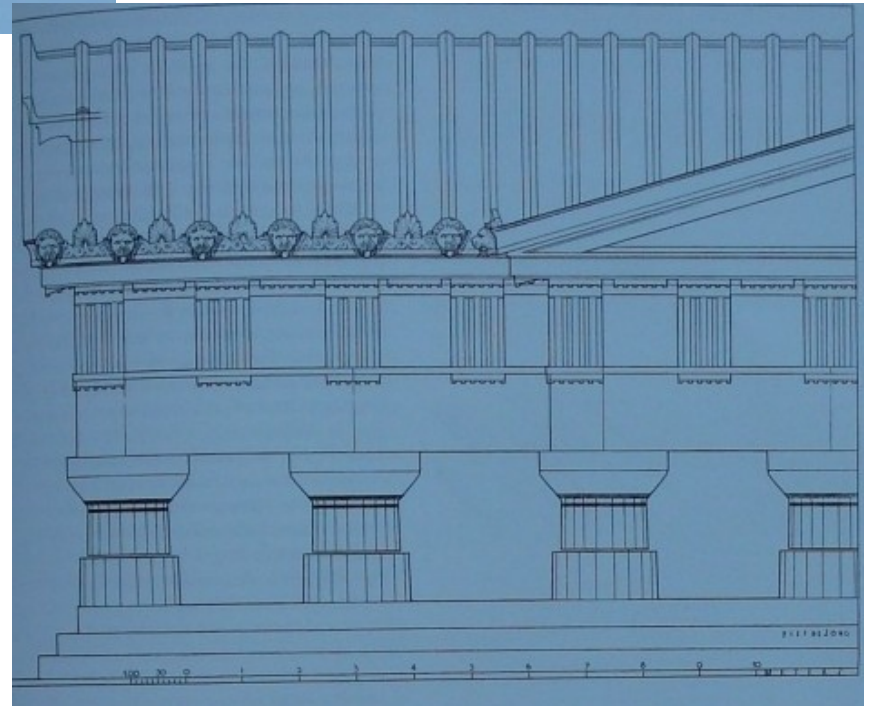
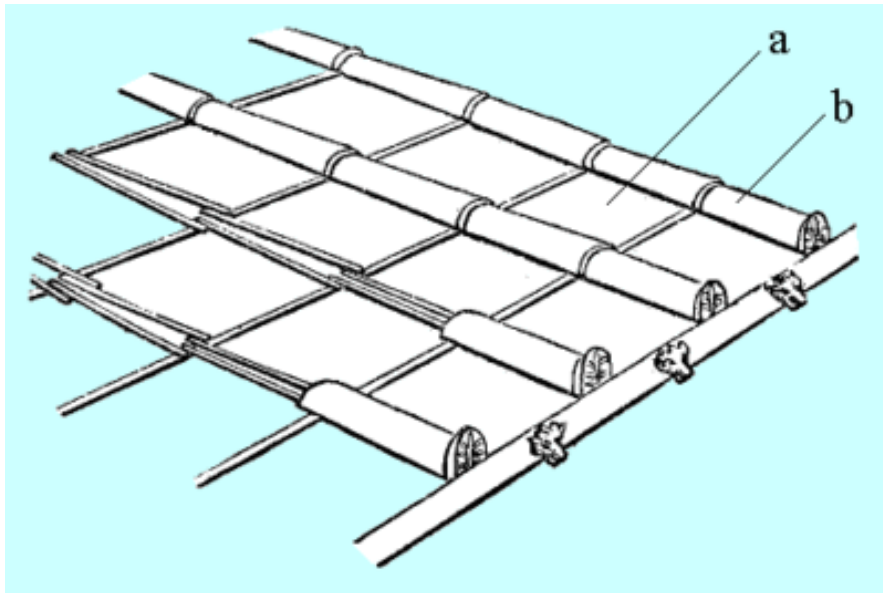
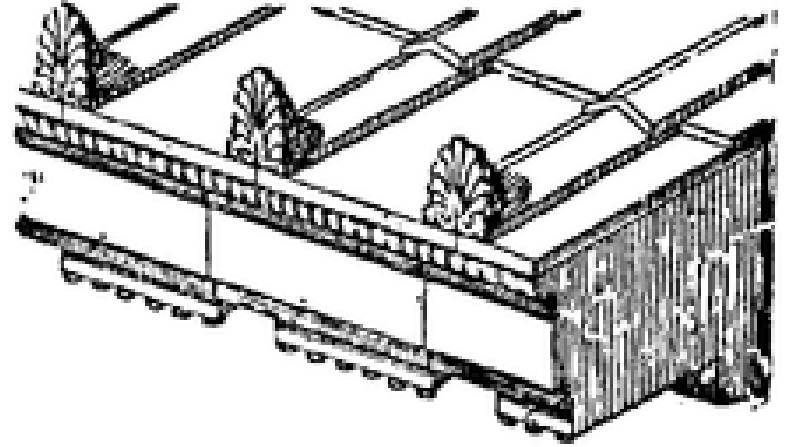
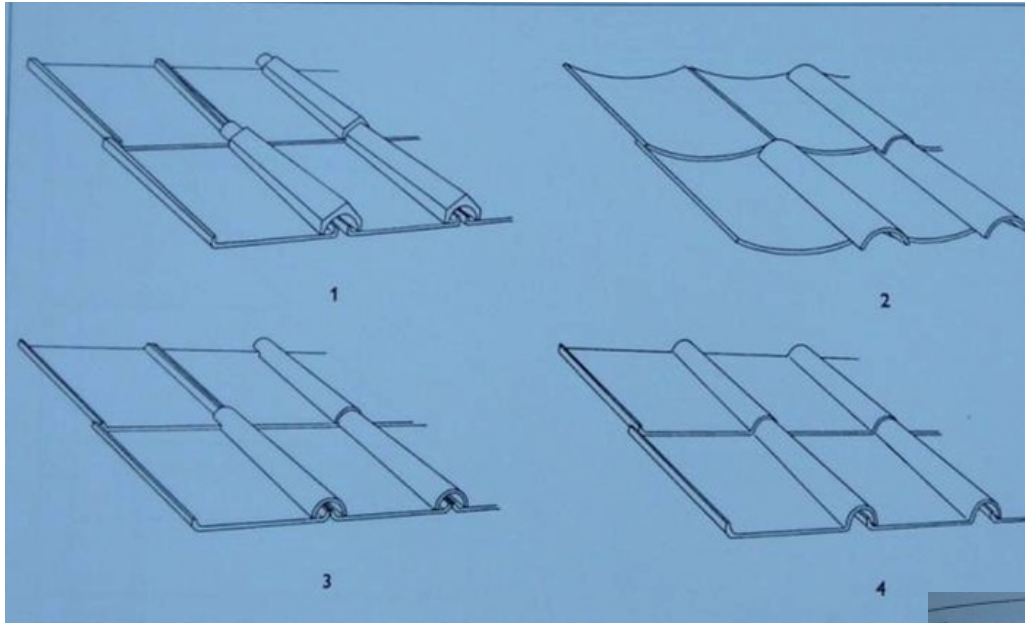




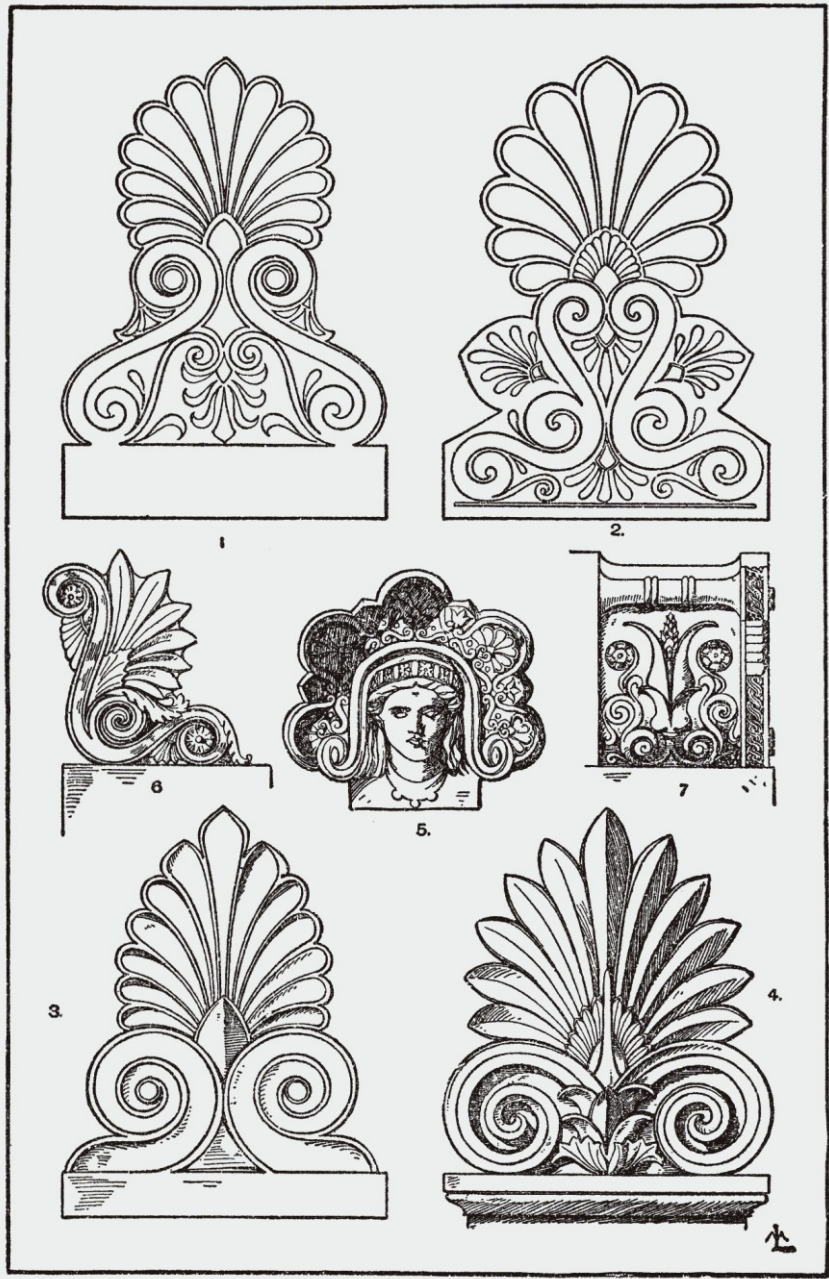




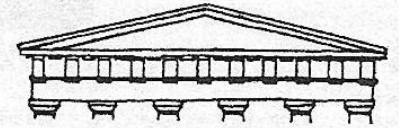




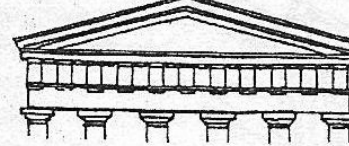




Nemea, 1:6



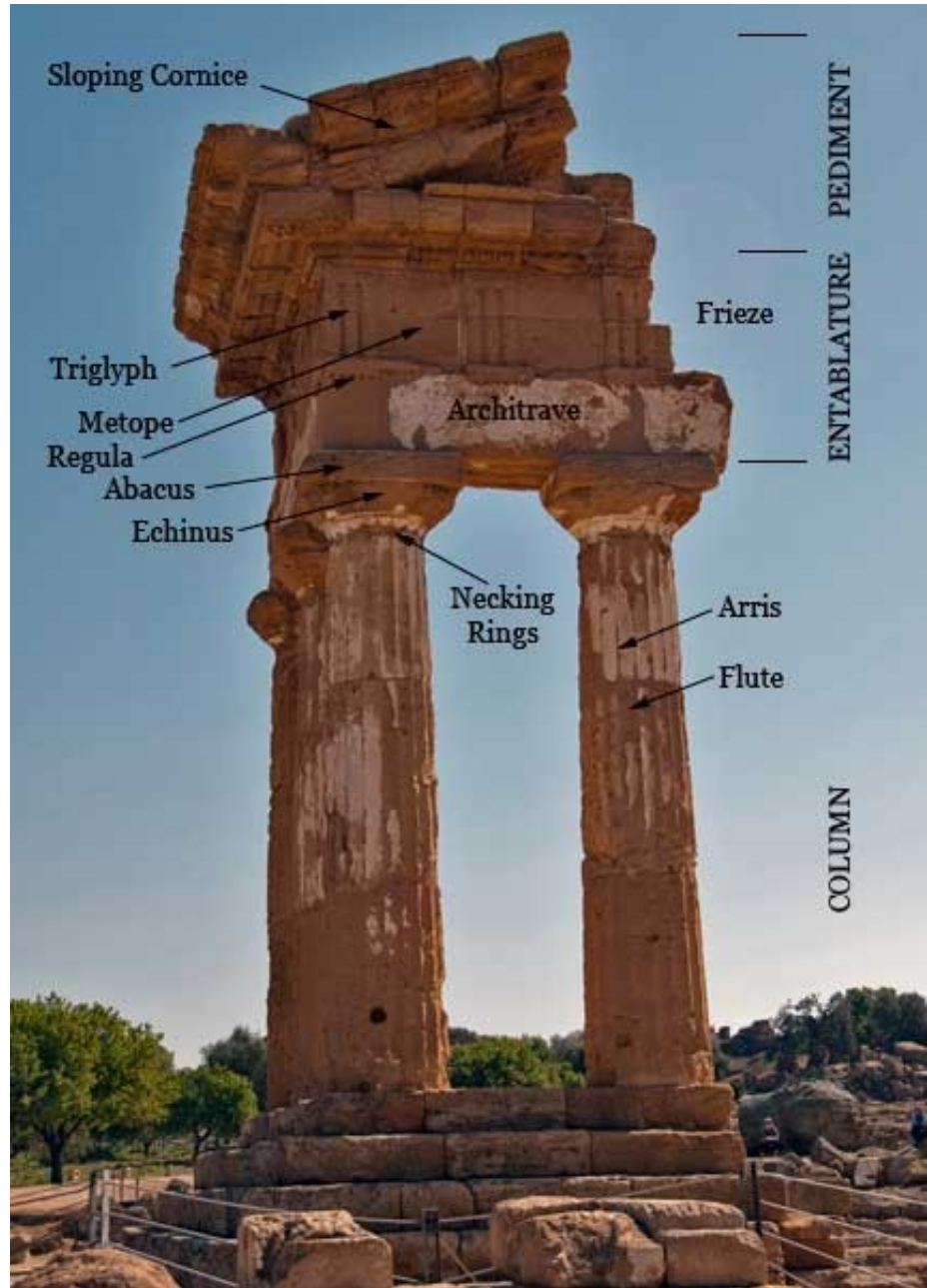
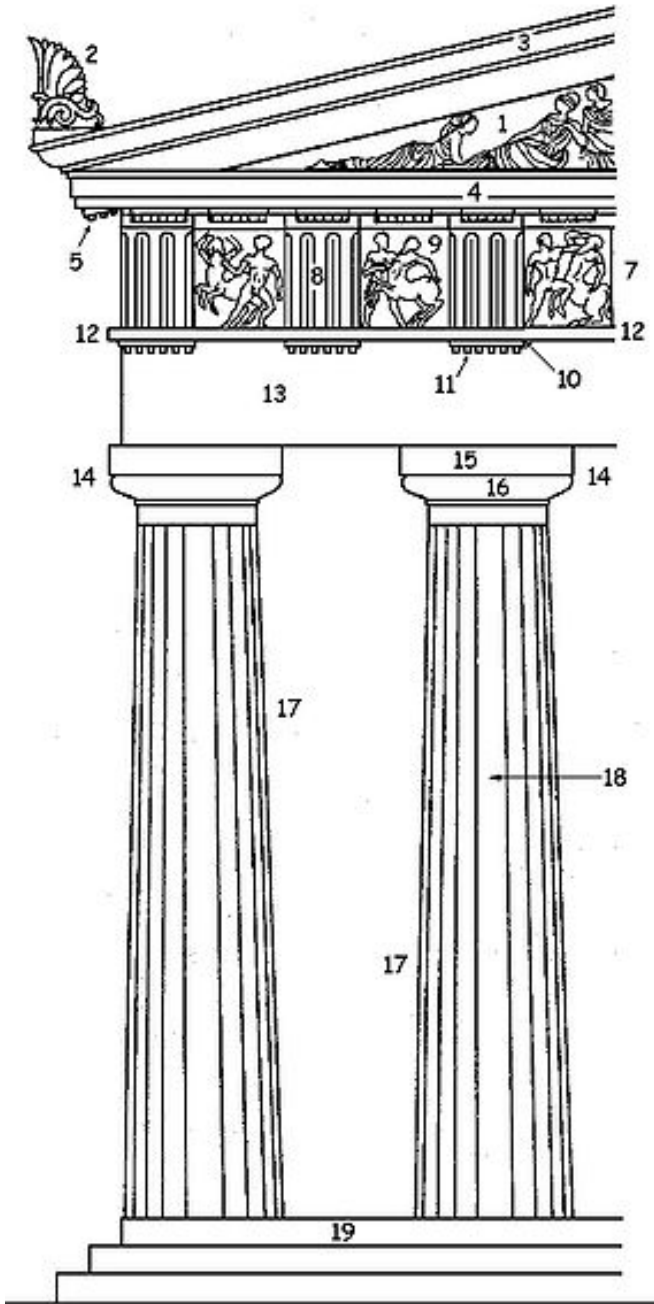
Athény, Hefaisteion 1:6



Selinunt 1:6

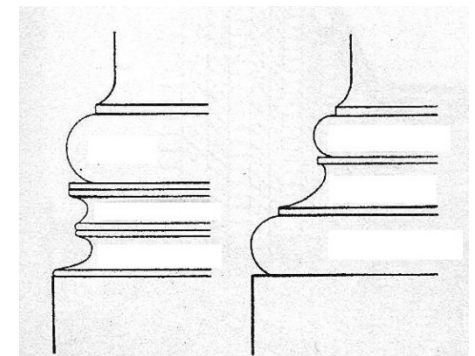
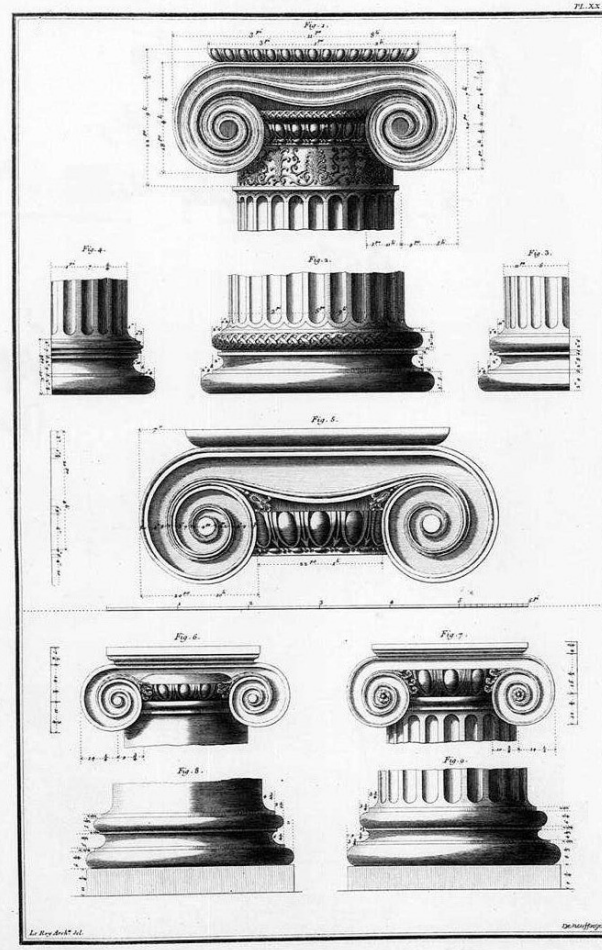
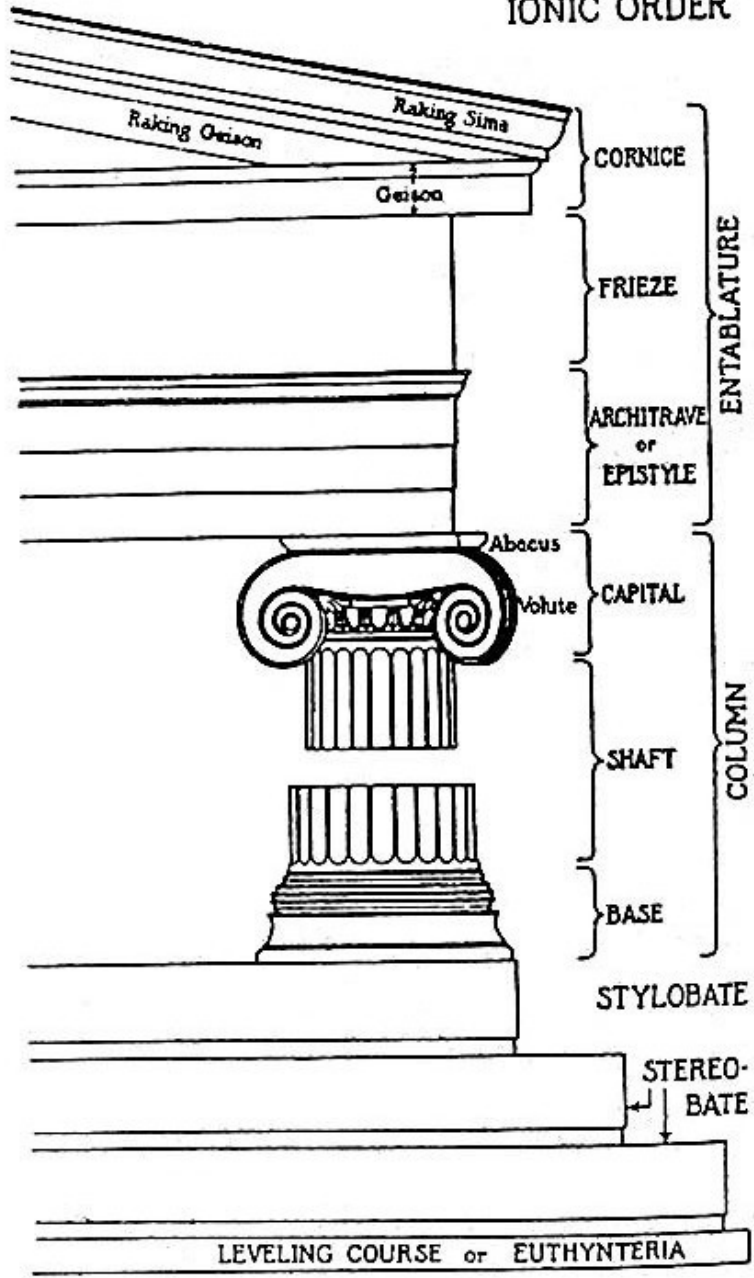


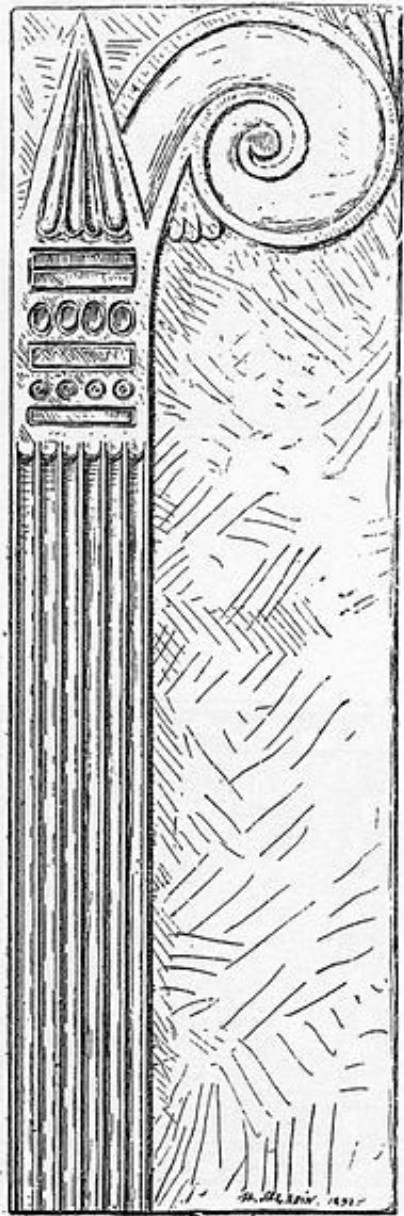
Athény, Parthenon 1:7



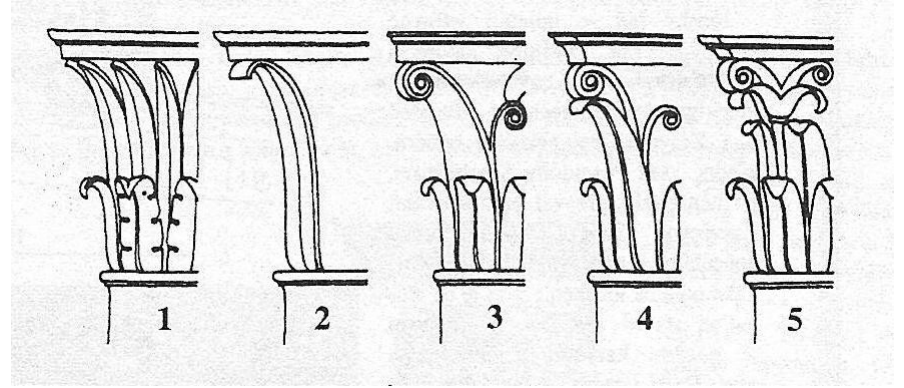
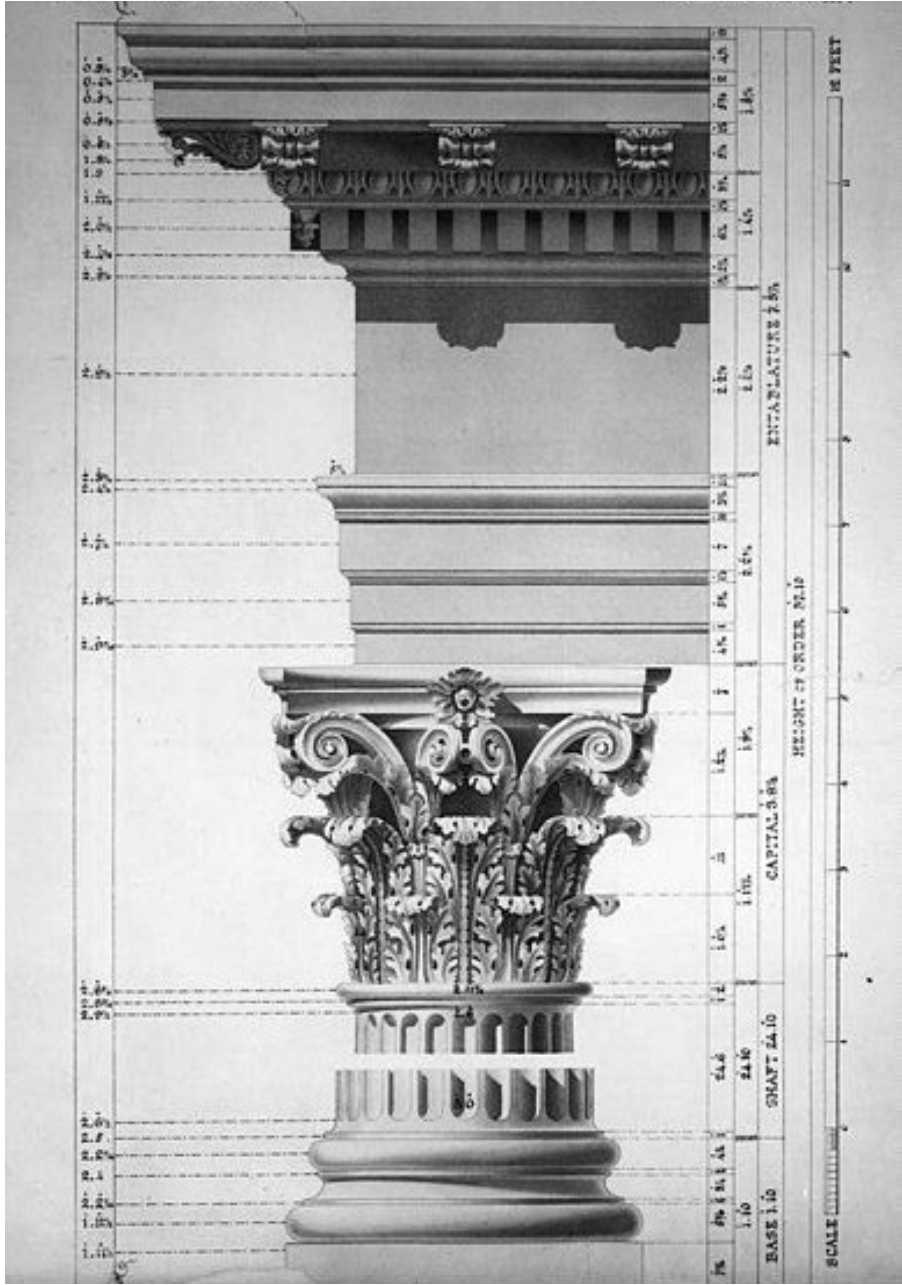


# IONIC ORDER







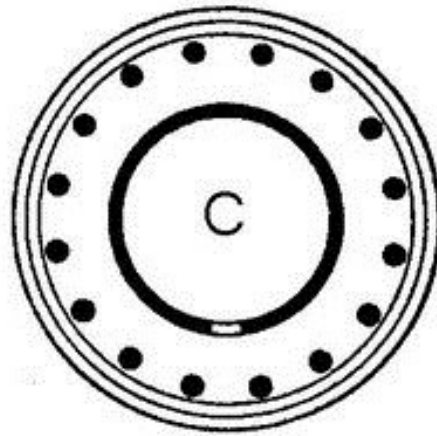




antentempel



dubbele  
antentempel



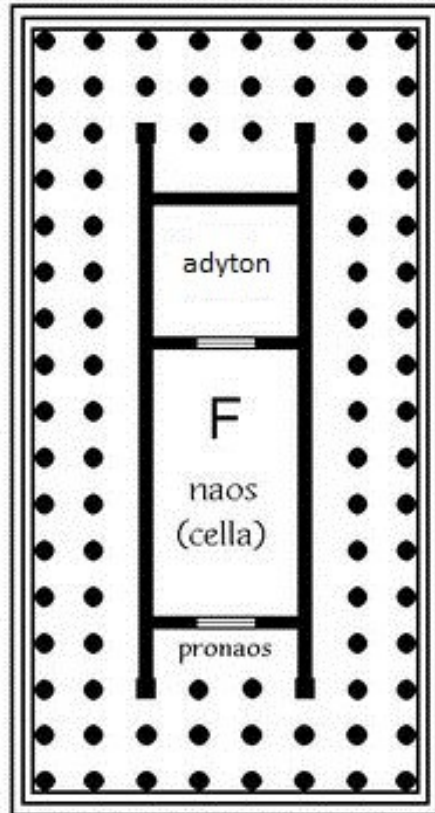
tholus



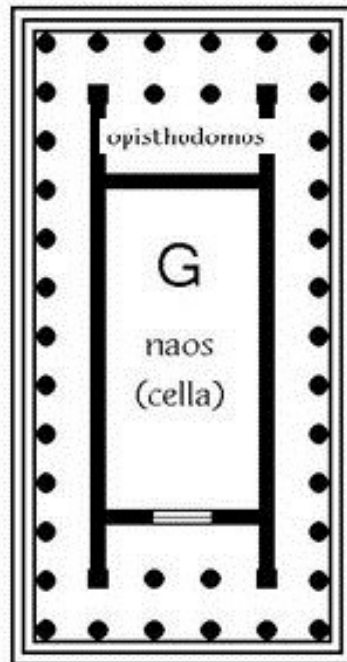
prostylus



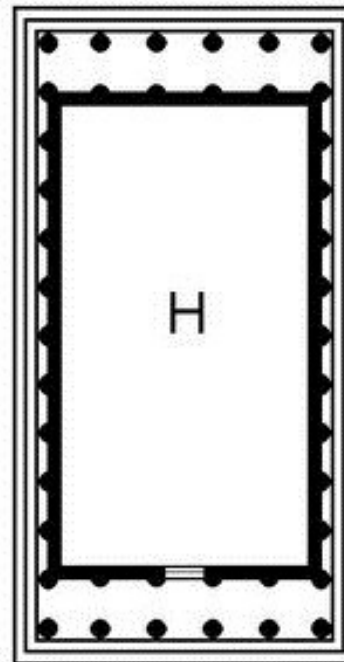
amphiprostylus



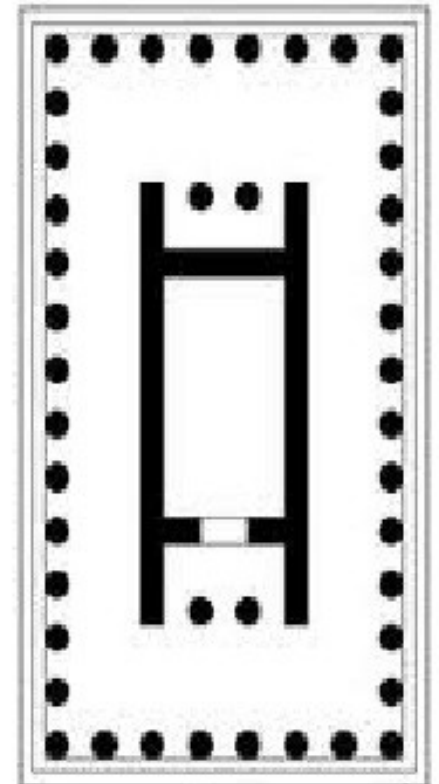
dipterus



peripterus



pseudoperipterus



pseudodipterus



# LITERATURA

- VITRUVIUS. *Deset knih o architektuře*. Praha: Svoboda, 1979.
- VLČEK, Pavel. *Dějiny architektury pravěku a starověku*. Praha: Nakladatelství ČVUT, 2005.
- BAHNÍK, Václav. *Slovník antické kultury*. Praha: Svoboda, 1974.
- SVOBODA, Ludvík. *Encyklopedie antiky*. Praha: Academia, 1973.
- NEW PAULY ONLINE, *Litterae ante portas*