

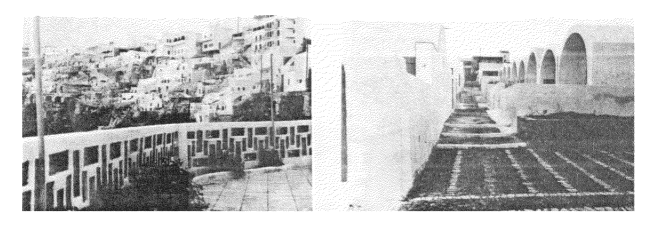
FIG.17 "Modern" rural dwellings with mixed (masonry + R.C.)construction systems experienced severe damage, while modest structures with traditional construction systems survived with moderate damage during the Volvi 06.20.78 EQ



Before



After
Agios Efstratios before and after the 1968 EQ



Before After

Santorini before and after the 1956 EQ

FIG.18 Complete loss of the human scale and of the aesthetic effect during reconstruction of vernacular settlements after EQs

## References

- 1. Basiliadis D., A View of Aegean Architecture from a Restless Optical Angle, Athens, 1975.
- 2. Clough R., Gülkan P., Mayes R., An Investigation of the Seismic Behavior and Reinforcement Requirements for Sincle-Story Ma sonry Houses, 7WCEE, Istanbul, Sept. (1980).
- 3. Cokinopoulos E., Tassios T., The April 1965 Pelonnisos EQs, (in Greek), Technica Chronica, 3, (1966).
- 4. Comminakis P., Contribution to the Research of the Seismicity of the Greek Area, (in Greek), Athens, (1975).
- 5. Cuny F., A Report on a Damage Assessment Survey, Arequipa, Peru, Following the February 1979 EQ, INTERTECT, Dallas, Texas, April (1979).
- 6. Cuny F., Improvement of Adobe Houses in Peru: A Guide for Agen cies, INTERTECT, Dallas, Texas, April (1979).
- 7. Cuny F., Analysis of the Potential for Introduction of Stabilized Adobe in Peru, INTERTECT, Dallas, Texas, April (1979).
- 8. Cuny F., Analysis of the Potential for Housing Improvement in High Risk, Vulnerable Areas of Peru, INTERTECT, Dallas, Texas, April (1979).
- 9. Doumanis O., Oliver P.eds, Shelter in Greece, Architecture in Greece, (1974).
- 10. Gross G., Christou G., Babaroutas B., The Agios Efstratios-Limnos EQ of February 20, 1968, (in Greek), Technica Chronica, 7, (1968).
- 11. Gülkan P., Mayes R., An Experimental Investigation of the Rein forcement Requirements for Simple Masonry Structures in Mode rately Seismic Areas of U.S., 2nd US National Conference on
  Earthquake Engineering, Stanford, Aug. (1979).

- 12. Hidalgo P., Mc Niven H., Seismic Behavior of Masonry Piers, 2nd US Conference on EQ Engineering, Stanford, Aug. (1979).
- 13. Hidalgo P., Mc Niven H., Seismic Behavior of Masonry Buildings, 7WCEE, Istanbul, Sept. (1980).
- 14. Kalevras V.et al, Preliminary Engineering Remarks on the Volvi EQ of June 20,1978,6th ECEE, Dubrovnik, Sept. (1978).
- 15. Kalevras V., Constantopoulos J., Preliminary Analysis of Struc tural Damage during the Volvi EQ of June 20,1978, COPISEE, Con ference for Protection of Construction in Seismic Areas, Bucharest, Nov. (1978).
- 16. Kalevras V., Learning from Recent Strong Motions, panel discus sion 1, COPISEE Conference for Protection of Construction in Seismic Areas, Bucharest, Nov. (1978).
- 17. Kalevras V., Lessons of Reinforced Concrete, Vol I, Xanthi, (1981).
- 18. Koridze A., The Assessment of Probable Economic Losses Caused by Earthquakes in Rural Dwellings, 7WCEE, Istanbul, Sept. (1980).
- 19. Laboratory of Architectural Morphology and Rythmology/Univer sity of Salonica, Shelters-Archontika-Metochia, Salonica, (1977).
- 20. Ministry of Public Works, Recommendations for the EQ Safety of 1-story Rural Dwellings, (1977).
- 21. Ministry of Public Works, The Upper Town of Thessaloniki, Thessaloniki, (1979).
- 22. Moutsopoulos N., The Popular Architecture of Verria Athens (1967).
- 23. Moutsopoulos N., Houses of Halkidiki, (in Greek), Gartaganis, Thessaloniki, (1979).
- 24. NTU, Recommendations for Repair of EQ Damaged Buildings, (1978).

- 25. Technical Chamber of Greece, Recommendations for Construction of Aseismic Dwellings, Pictures.
- 26. Tompazis A., Anonymous Greek Architecture, Architecture in Greece, 3, (1969).
- 27. University of Thessaloniki, Repair of EQ Damage in Buildings, Recommendations (1978).
- 28. Yarar R., Rural Dwellings in Earthquake Areas in Turkey, Bulle tin EAEE, Vol. 4, 62-79, (1978).
- 29. General Building Code, (1973)
- 30. Loading Code for Structural Works, (1945).
- 31. Seismic Code for Buildings, (1959).