APPENDIX A
BIBLIOGRAPHY

#### BIBLIOGRAPHY

### I. MATERIALS:

- Akray, S., Investigation on the Compressive Strength of Various Stabilized Clay Adobe Bricks, Middle East Technical University, Ankara, Turkey, 1965.
- American Society for Testing and Materials Designation, "Standard Method of Laboratory Determination of Moisture Content of Soil", ASTM Designation D2216-71.
- , "Standard Method of Test for Liquid Limit of Soils", ASTM Designation D243-66.
- , "Standard Method of Test for Moisture Content of Soil and Soil Aggregate in Place by Nuclear Methods (Shallow Depth)", ASTM Designation D3012-72.
- , "Standard Method of Test for Plastic Limit and Plasticity Index of Soils", ASTM Designation D424-59.
- Austin, S.T., W.T. Cox, C.C. Heinricks and J.R. Sendek, <u>Soil Stabilization by Soil Mixer</u> (Feasibility Study), Air Force Aero Propulsion Laboratory Report No. AFA PL-TR-69-18, Wright-Patterson Air Force Base, Ohio, 1969.
- Autmuth, R.E., <u>The Soil-Polymer System</u>, Construction Engineering Research Laboratory Report No. CERL-TM-M-72, U.S. Army Construction Engineering Research Lab., Illinois, 1974.
- Bejarano, A.A., "Adobes Andinos 'Tika Pirka'", International Voluntary Services, La Paz, Bolivia, 1980.
- Botkin, C.W., "The Influence of Fluctuation on the Compression Strength of Gila Clay Loam", Agricultural Engineering, Vol. 8, 1927.
- Brown, Paul W., Carl P. Robbins and James R. Clifton, <u>Factors Affecting</u>
  the Durability of Adobe Structures, U.S. Department of Commerce,
  Washington, D.C., July 1978.
- Build with Caladobe for Enduring Beauty, Foster and Kleiser Company, San Francisco, California, 1944.
- Chang, C.W., "An Experimental Study on the Development of Adobe Structures in Soils", Soil Science, Vol. 52, 1941.
- Clifton, James R., Paul W. Brown and Carl R. Robbins, Methods for Characterizing Adobe Building Materials, National Bureau of Standards, U.S. Dept. of Commerce, Washington, D.C., June 1978.
- , and Frankie L. Davis, <u>Mechanical Properties of Adobe</u>, National Bureau of Standards, U.S. Dept. of Commerce, Washington, D.C., 1979.

- Clough, R.H., A Qualitative Comparison of Rammed Earth and Sun-Dried Adobe

  <u>Brick</u>, University of New Mexico Publications in Engineering No. 4,
  University of New Mexico Press, Albuquerque, NM, 1950.
- El Adobe Estabilizado, Oficina de Investigación y Normalización, Ministerio de Vivienda y Construcción, Lima, Perú, 1978.
- Elementos de Suelo Sin Cocer: Bloque Estabilizado con Asfalto para Muro y Tabiques. Muestreo y Recepción, Ministerio de Vivienda y Construcción, Lima, Perú.
- Esrig, M.I., "Pore Pressure, Consolidation and Electrokinetics", <u>Journal</u> of the Soil Mechanics Foundations Division, Proc. American Society of Civil Engineers, Vol. 94, No. SM4, 1968.
- , Laboratory Investigation of Electrokinetic Treatment of Consolidated Soils, Cornell University School of Civil Engineering, 1967.
- Eyre, T.A., The Physical Properties of Adobe Used as a Building Material, University of New Mexico Bulletin, Engineering Series, Vol. 1, No. 3, Albuquerque, NM, 1935.
- Felt, E.J., "Status of PCA Soil-Cement Development", Journal of the Portland Cement Association, Vol. 3, No. 1, 1961.
- Fishburn, C.C., D. Watstein and D.E. Parsons, <u>Water Permeability of Masonry Walls</u>, Building Materials and Structures Report BMS7, National Bureau of Standards, Washington, D.C., 1938.
- Ghaswala, S.K., "Rural Housing in India Innovations in Construction Materials", IASS World Congress on Space Enclosures, Building Research Centre, Concordia University, Montreal, Canada, July 1976.
- Gray, D.H. and J.K. Mitchell, "Fundamental Aspects of Electro-osmosis in Soils", <u>Journal of the Soil Mechanics and Foundations Division</u>, Proc. American Society of Civil Engineers, Vol. 93, No. SM6, 1967.
- Gray, D.H., "Electrochemical Hardening of Clay Soils", Geotechnique, Vol. 20, No. 1, 1970.
- Haapala, K.V., "Stabilizing and Restoring Old Adobe Structures in California", Newsletter of the National Association of Restoration Specialists, Murphy, California, June 1972.
- Hamady, D.R., Result of Experiments of Stabilizing Soil That is to be Used as a Building Material in Iran, Ideas & Methods Exchange 51, Housing & Home Finance Agency, Washington, D.C., 1958.
- International Institute of Housing Technology, The Manufacture of Asphalt Emulsion Stabilized Soil Bricks, California State University, Fresno, CA, June 1972.
- \_\_\_\_\_, <u>Asfadobe Prospectus</u>, California State University, Fresno, CA, September 1980.

- Jabarov, M., S.V. Kozharinov and A.A. Lunyov, "Strengthening of Damaged Masonry by Reinforced Mortar Layers", <u>Proceedings of the 7th World Conference on Earthquake Engineering</u>, Istanbul, Turkey, 1980.
- Jones, C.W., Effect of a Polymer on the Properties of Soil-Cement, Bureau of Reclamation Report No. REC-OCE-20-18, Denver, Colorado.
- Kinter, E.B., <u>Development and Evaluation of Chemical Soil Stabilizers</u>, Federal Highway Administration Report No. FHWA-RD-75-17, Washington, D.C., 1975.
- Kirkham, J.E., <u>Development of Earth Building Blocks</u>, Oklahoma A&M College, Stillwater, Oklahoma, 1940.
- Legault, A.R., "Waterproofing of Adobe Tested to Extend its Use into the Rainy Areas of the State", Colorado Farm Bulletin, July-Sept. 1943.
- Li, M.C., Effect of Heat on Physico-Chemical Properties of Soils as Related to Engineering Behavior, Highway Research Board Research Record No. 52, 1964.
- Long, R.P. and T.F. Zimmie, <u>Application of Electro-osmosis to Marginal Soils</u>, Civil Engineering Department Report No. JHR 73-62, University of Connecticut, Storrs, CT, 1973.
- Morrison, W.R., Chemical Stabilization of Soils, Laboratory and Field

  Evaluation of Several Petrochemical Liquids for Soil Stabilization,

  Bureau of Reclamation Report No. REC-ERC-71-30, Denver, Colorado, 1971.
- Pande, A., <u>Handbook of Moisture Determination and Control (Vol. 2)</u>, Marcel Dekker, Inc., New York, 1975.
- Patty, R.L., "The Relation of Colloids in Soil to its Favorable Use in Pise or Rammed Earth Walls", South Dakota Dept. of Agricultural Engineering Bulletin No. 298, South Dakota State College, Brookings, SD, 1936.
- Programa: Construcción con Bloque Estabilizado, Informe de Actividades

  Etapes I, II y III, Ministerio de Vivienda y Construcción, Lima, Perú,
  1974.
- Programa: Construcción con Bloque Estabilizado, Morteros, Ministerio de Vivienda y Construcción, Lima, Perú, 1974.
- Razani, Reza and L. Behpoor, "Some Studies on Improving the Properties of Earth Materials used for the Construction of Rural Earth Houses in Seismic Regions of Iran", Proceedings of the 4th Symposium on Earthquake Engineering, Roorkee, India, Nov. 1970.
- Read, B.W., W.G. Read and H.A. Zimzer, <u>Proper Mixtures of Ellis County</u>
  <u>Soils for Adobe Construction and Their Physical Properties</u>, Fort Hays,
  Kansas State College Studies, Science Series No. 4, 1950.

- Schwalen, H.C., "Effect of Soil Texture Upon the Physical Characteristics of Adobe Brick", Agricultural Experimental Station Technical Bulletin No. 58, University of Arizona, Tucson, AZ, 1935.
- "Soil Cement for Low Cost House and Farm Building Construction in Rural Areas", Portland Cement Association, Chicago, Illinois, 1946.
- "Soil Stabilization", Overseas Division, Building Research Station, U.K.
- "Stabilized Earth Walls Surface Finishes", Colonial Building Notes No. 14, Building Research Station, U.K., 1953.
- Vargas Neumann, Julio, <u>Albañileria de Adobe con Variaciones de Mortero</u>, Departamento de Ingeniería, Pontificia Universidad Católica del Perú, Lima, Perú, April 1979.
- Warner, J., "Strength Properties of Chemically Solidified Soils, <u>Journal</u> of the Soil Mechanics and Foundations Division, Proc. American Society of Civil Engineers, Vol. 98, No. SM11, 1972.
- Webb, T.L., T.F. Cillers and N. Stutterheim, <u>The Properties of Compacted Soil and Soil-Cement Mixtures for Use in Buildings</u>, National Building Research Institute Series DR2, South African Council of Scientific & Industrial Research, 1950.
- Whittemore, Herbert L., A.H. Stang, E. Hubbell and R.S. Dill, Structural, Heat Transfer, and Water Permeability Properties of Five Earth-Wall Constructions, Building Materials and Structures Report BMS78, National Bureau of Standards, U.S. Dept. of Commerce, Washington, D.C., 1941.
- Winkler, E.M., "Influence of Sun Heat on Clays", <u>Soil Science</u>, Vol. 82, No. 3, 1956.
- Yong, R.N. and B.P. Warkentin, <u>Soil Properties and Behavior</u>, Elsevier Scientific Publishing Company, Inc., New York, 1975.
- Zipf, Karl A., Jr., <u>Study of Building Material from Polymer Stabilized Soil</u>, Thesis submitted to Dept. of Chemical Engineering, Carnegie-Mellon University, Pittsburgh, PA, 1978.

### II. STRUCTURES:

- Amrhein, J.E., Reinforced Masonry Engineering Handbook: Brick and Other Structural Clay Units, Masonry Institute of America, Los Angeles, California, 1972.
- Anadol, K. and E. Arioglu, "The Structural Performance of Rural Dwellings During Recent Destructive Earthquakes in Turkey (1969-1972)", Procof the 5th World Conference on Earthquake Engineering, Rome, Italy, 1973.

- Anicic, D., G. Berz, D. Boore, J. Bouwkamp, U. Hakenbeck, R. McGuire, J. Sims, and G. Wieczorek (R.B. Matthiesen, Coordinator), Reconnaissance Report: Montenegro, Yugoslavia Earthquake, April 15, 1979, Earthquake Engineering Research Institute, Berkeley, California, Nov. 1980.
- Arnold, Christopher, "In Earthquakes, Failure can Follow Form", AIA Journal, June 1980.
- Arya, A.S., "Design and Construction of Masonry Buildings in Seismic Areas",

  Bulletin of the Indian Society of Earthquake Technology, Vol. 4, No. 2,

  April 1977.
- the Indian Society of Earthquake Technology, Vol. 5, No. 3/4, Sept.-Dec. 1968.
- , and Teddy Boen, <u>Guidelines for Earthquake Resistant Non-Engineered</u>

  <u>Construction</u>, International Association for Earthquake Engineering,

  1980.
- , M. Qamaruddin and Brijesh Chandra, "A New System of Brick Buildings for Improved Behaviour During Earthquakes", Proc. of the 7th World Conference on Earthquake Engineering, Istanbul, Turkey, 1980.
- Bazan, Enrique and Roberto Meli, "Seismic Analysis of Structures with Masonry Walls", Proc. of the 7th World Conference on Earthquake Engineering, Istanbul, Turkey, 1980.
- , M. Padilla and Roberto Meli, <u>Analysis Sismico de Vivienda de Adobe</u>, Instituto de Ingeniería, Universidad Nacional Autonoma de Mexico.
- Benedetti, D. and A. Castellani, "Experimental Determination of the Seismic Resistance of Repaired Masonry Structures", <u>Proc. of the 7th World Conference on Earthquake Engineering</u>, Istanbul, Turkey, 1980.
- , and E. Vitiello, "Strengthening of Masonry Buildings", Politecnico di Milano, Italy.
- Blondet Saavedra, Marcial and Miguel Corazao San Román, Estudio Experimental del Comportamiento Estructural de las Construcciones de Adobe Frente a Solicitaciones Sísmicas, Pontificia Universidad Católica del Perú, Lima, Perú, 1973.
- Boen, Teddy, <u>Detailer's Manual for Small Buildings in Seismic Areas</u>.

  Jakarta, Indonesia, January 1978.
- Carvalho, E.C., "Engineering Aspects of the January 1st, 1980 Azores Earthquake", Proc. of the 7th World Conference on Earthquake Engineering, Istanbul, Turkey, 1980.
- Carydis, Panayotis Gr., "Study on the Seismic Interaction Problem Between Ground and Shear Structures", <u>Bulletin of the International Institute</u> of Seismology and <u>Earthquake Engineering</u>, Vol. 8, 1971.

- Carydis, Panayotis Gr., "Mechanisms to Decrease Earthquake Forces on Buildings", Official Publication of the Technical Chamber of Greece, Tecnica Chronica No. 2, Feb. 1972.
- , "Proposal for the Aseismic Dynamic Design of Structures Based on the Seismic Zoning Map of Greece", Proc. of the Seminar on Seismic Zoning Maps, Skopje, Yugoslavia, 1975.
- Chopra, Anil K., <u>Dynamics of Structures: A Primer</u>, Earthquake Engineering Research Institute, Berkeley, California, 1980.
- Concha Bustamante, Oscar, <u>Diseño Sismo-Resistente de Muros de Adobe</u>, Dpto. de Estructuras y Construcción, Universidad Nacional de Ingeniería, Lima, Perú.
- Crisosto, Luis A. and Sergio Rojas I., <u>El Adobe: Fabricación, Construcción,</u> Reparac<u>ión</u>, Santiago, Chile.
- Culver, Charles G., H.S. Lew, Gary C. Hart and Clarkson W. Pinkham, <u>Natural</u>
  <u>Hazards Evaluation of Existing Buildings</u>, National Bureau of Standards,
  U.S. Dept. of Commerce, Washington, D.C., January 1975.
- Cuny, Frederick C., Report on a Damage Assessment Survey, Arequipa, Peru, Following the February 1979 Earthquake, INTERTECT, Dallas, Texas, 1979.
- Daldy, A.F., Small Buildings in Earthquake Areas, Department of the Environment, Building Research Station, U.K., 1972.
- Delpiano Puelma, Antonio, <u>Analisis de las Medidas de Periodos de Vibración de Edificios Peruanos</u>, Dpto. de Ingeniería, Pontificia Universidad Católica del Perú, Lima, Perú, Feb. 1977.
- Duke, C. Martin and David J. Leeds, "Response of Soils, Foundations and Earth Structures to the Chilean Earthquakes of 1960", <u>Bulletin of the Seismological Society of America</u>, Vol. 53, No. 2, Feb. 1963.
- Earthquake Engineering Research Institute, Thessaloniki, Greece Earthquake, June 20, 1978: Reconnaissance Report, EERI, Berkeley, California, 1979.
- U.S. National Conference on Earthquake Engineering, Stanford, August 1979), EERI, Berkeley, California, March 1980.
- Earthquake Resistant Masonry Construction: National Workshop, NBS BSS 106, National Bureau of Standards, U.S. Dept. of Commerce, Washington, D.C., 1977.
- Estudos Sobre a Acção do Sismo Dos Açores de 1/1/1980, Laboratório Nacional de Engenharia Civil, Ministério da Habitação e Obras Públicas, Lisbon, Portugal, 1980.
- Fattal, S.C., <u>Use of Stabilized Adobe Block and Cane in Construction of Low-Cost Housing in Peru</u>, Center for Building Technology, National Bureau of Standards, Washington, D.C., May 1974.

- Forell, Nicholas F. and Joseph P. Nicoletti, <u>Mexico Earthquakes: Oaxaca</u>, <u>November 29, 1978; Guerrero, March 14, 1979 (Reconnaissance Report)</u>, <u>Earthquake Engineering Research Institute</u>, <u>Berkeley</u>, <u>California</u>, 1980.
- Galindo, A.S., "La Vivienda Rural Frente a los Efectos Sísmicos", <u>Proc.,</u>
  IV Congreso Nacional de Ingeniería Sísmica, Oaxaca, <u>Mexico</u>, Nov. 1975.
- Goers, Ralph W., A Methodology for Seismic Design and Construction of Single Family Dwellings, Applied Technology Council, U.S. Dept. of Housing & Urban Development, Washington, D.C., Sept. 1976.
- Guoliang, Jin, "Damage in Tianjin During Tangshan Earthquake", Second U.S.

  National Conference on Earthquake Engineering, Stanford University,
  California, August 1979.
- Hernandez B., Oscar and Roberto Meli P., Refuerzo de Vivienda Rural en Zonas Sismicas (Primera Etapa), Dirección de Prevención y Atención de Emergencias Urbanas/SAHOP, Mexico, March 1978.
- Herrera Cano, José, <u>Guatemala Earthquake of February 4, 1976</u>, <u>Description and Analysis of Damages Caused on Buildings</u>, <u>Proc. 6th World Conference on Earthquake Engineering</u>, <u>New Delhi</u>, <u>India</u>, 1977.
- Hopman, Fred, "Mass-Poured Adobe Construction", Taos Solar Energy Association, Taos, New Mexico.
- Huixian, Liu and Zhang Zaiyong, "Lessons Learned from the 1976 Tangshan Earthquake", Proc. of the 7th World Conference on Earthquake Engineering, Istanbul, Turkey, 1980.
- Husid, Raul, "The February 4, 1976 Earthquake in Guatemala City and Vicinity: Engineering Field Report", Proc. of the 7th World Conference on Earthquake Engineering, Istanbul, Turkey, 1980.
- Informe de Avance de la Investigación Sobre Construcciones de Adobe, Dpto. de Estructuras y Construcción, Universidad Nacional de Ingeniería, Lima, Perú, October 1971.
- Interim Report on the Guatemalan Earthquake of 4 February 1976 and the Activities of the U.S. Geological Survey Earthquake Investigation Team, Geological Survey/U.S. Dept. of the Interior, Menlo Park, California, March 1976.
- Kalevras, V., A. Rousopoulos, D. Bakas, P. Marinos and A. Metaxas, "Preliminary Engineering Remarks on the Volvi Earthquake of June 20, 1978", Sixth European Conference on Earthquake Engineering, Dubrovník, Yugoslavia, Sept. 1978.
- Keightley, W.O., <u>Destructive Earthquakes in Burdur and Bingol, Turkey, May</u>
  <u>1971</u>, Committee on Natural Disasters, National Academy of Sciences,
  Washington, D.C., 1975.
- Krishna, Jai and B. Chandra, "Strengthening of Brick Buildings in Seismic Zones", Proc. of the 4th World Conference on Earthquake Engineering, Vol. 3, Santiago, Chile, January 1969.

- Kuroiwa, J. and J. Kogan, "Repair and Strengthening of Buildings Damaged by Earthquakes", <u>Proc. of the 7th World Conference on Earthquake Engineering</u>, Istanbul, Turkey, 1980.
- Learning From Earthquakes: 1977 Planning and Field Guides, Earthquake Engineering Research Institute, Oakland, California, 1977.
- Lefter, J. and M. Swatta, "A Strategy for Setting Priorities for the Evaluation of Seismic Resistance of Existing Buildings", <u>Proc. of the 7th</u>
  World Conference on Earthquake Engineering, Istanbul, Turkey, 1980.
- Mallick, D.V., "Infilled Frame Construction in Seismic Regions", Proc. of the 7th World Conference on Earthquake Engineering, Istanbul, Turkey, 1980.
- Mayes, Ronald L. and P. Gulkan, "An Experimental Investigation of the Reinforcement Requirements for Simple Masonry Structures in Moderately Seismic Areas of the U.S.", <u>Proc. of the Second U.S. National Confer-</u> ence on <u>Earthquake Engineering</u>, Stanford, California, August 1979.
- Mejores Viviendas de Adobe, OIN, Ministerio de Vivienda y Construcción, Lima, Perú, 1978.
- Mejores Viviendas de Adobe: Construcción con Bloque Estabilizado, OIN, Ministerio de Vivienda y Construcción, Lima, Perú, Nov. 1975.
- Meli, Roberto, Oscar Hernandez and M. Padilla, "Strengthening of Adobe Houses for Seismic Actions", <u>Proc. of the 7th World Conference on Earthquake</u> Engineering, Istanbul, Turkey, 1980.
- Merino Rosas, Francisco A., <u>Estudio de Muros de Adobe Sometidos a Cargas</u> Horizontales, Universidad Nacional de Ingeniería, Lima, Perú, Jan. 1974.
- Mialki, Dennis W., <u>Earthen Housing</u>, Dept. of Civil Engineering, Carnegie-Mellon University, Pittsburgh, PA, 1977.
- Nash, D.F.T. and R.J.S. Spence, "Experimental Studies on Masonry Buildings in Seismic Areas", Conference on Earth Sciences, Islamabad, Pakistan, June 1980.
- Neubauer, L.W., Metodos de Construcción con Adobe: Empleo del Adobe o Tierra Comprimida (Construcción Monolitica) para Viviendas, Centro Regional de Ayuda Técnica, Agency for International Development, Mexico, 1974.
- Noland, J.L., L. Nuss and J. Chinn, "The Parameters Influencing Shear Strength Between Clay Masonry Units and Mortar", <u>Proc. of the North American Masonry Conference</u>, University of Colorado, Boulder, CO, August 1978.
- Oakley, David, <u>Tropical Houses: A Guide to Their Design</u>, B.T. Batsford, Ltd., London, U.K., 1961.
- Office of International Affairs, <u>Mud Brick Roofs</u>, Department of Housing & Urban Development, Washington, D.C., Jan. 1973.

- Penzien, Joseph and Robert D. Hanson, <u>The Gediz, Turkey Earthquake of 1970</u>, National Academy of Engineering/National Academy of Sciences, Washington, D.C., 1970.
- Plecnik, Joseph M, James E. Amrhein, William H. Jay and James Warner, "Epoxy Repair of Structures", <u>International Symposium on Earthquake Structural Engineering</u>, St. Louis, Missouri, August 1976.
- Porphyrios, Demetrius, "Traditional Earthquake-Resistant Construction on a Greek Island", <u>Society of Architectural Historians' Journal</u>, Vol. 30, No. 1, March 1971.
- Prakash, Ravindra, "Strengthening of Himalayan Buddhist Monasteries, A Case Study", Proc. of the 7th World Conference on Earthquake Engineering, Istanbul, Turkey, 1980.
- Prince, J. and L. Alonso, "The Relatively Light Damage Produced by Two Strong Motion Earthquakes in Southern Mexico", <u>Proc. of the 7th World</u> Conference on Earthquake Engineering, Vol. 4, Istanbul, Turkey, 1980.
- Programa: Construcción con Bloque Estabilizado (Cimentación), Ministerio de Vivienda y Construcción, Lima, Perú.
- Razani, Reza and Kenneth L. Lee, <u>The Engineering Aspects of the Qir</u>
  <u>Earthquake of April 10, 1972</u>, in <u>Southern Iran</u>, National Academy of Engineering/National Academy of Sciences, Washington, D.C., 1973.
- Reps, William F. and Emil Simiu, Editors, <u>Design</u>, <u>Siting and Construction of Low-Cost Housing and Community Buildings to Better Withstand Earthquakes and Windstorms</u>, BSS 48, Center for Building Technology, National Bureau of Standards, U.S. Dept. of Commerce, Washington, D.C., Jan. 1974.
- Rihal, Satwant S., The Behavior of Architectural (Non-Structural) Building
  Components During Earthquakes: Racking Tests of Non-Structural
  Building Partitions, California Polytechnic State University, Dec.
  1980.
- Rodriguez, J.A. and E. del Valle, "Dynamics Laboratory of National University of Mexico", Proc. of the 6th World Conference on Earthquake Engineering, New Delhi, India, 1977.
- Scawthorn, Charles and Hirokazu Iemura, "Studies of Earthquake Damage to Japanese Low-Rise Buildings", <u>Proc. of the 7th World Conference on Earthquake Engineering</u>, Istanbul, Turkey, 1980.
- Schaar, Kenneth W., "Traditional Earthquake-Resistant Construction: The Mycenean Aspect", <u>Society of Architectural Historians' Journal</u>, Vol. 33, March 1974.
- Smith, R.G., "Building with Soil-Cement Bricks", <u>Building Research and Practice</u>, March/April 1974.
- Sozen, Mete A. and R.B. Matthiesen, <u>Engineering Report on the Managua Earth-quake of Dec. 23, 1972</u>, Committee on Natural Disasters, Commission on Sociotechnical Systems, National Academy of Sciences, Washington, D.C., 1975.

- Stratta, James L. and Loring A. Wyllie, Jr., <u>Reconnaissance Report: Friuli, Italy Earthquakes of 1976</u>, Earthquake Engineering Research Institute, Berkeley, California, August 1979.
- Vargas Neumann, Julio, <u>Analisis de Muros Verticales de Adobe</u>, Dpto. de Ingeniería, Pontificia Universidad Católica del Perú, Lima, Perú, 1978.
- , "Adobe Rural Dwelling", XIX South American Conference on Structural Engineering, Santiago, Chile, April 1978.
- , <u>Vivienda Rural en Adobe</u>, Dpto. de Ingeniería, Pontificia Universidad Católica del Perú, Lima, Perú, 1978.
- Vives, A., V. Caruz and H. San Martín, "Damage on Low-Income Housing Due to the Earthquake of July 8th, 1971 in Chile", <u>Proc. of the 5th World</u> Conference on Earthquake Engineering, Rome, Italy, 1973.
- Wesley, D.A., R.P. Kennedy and P.J. Richter, "Analysis of the Seismic Collapse Capacity of Unreinforced Masonry Wall Structures", <u>Proc. of the 7th World Conference on Earthquake Engineering</u>, Istanbul, Turkey, 1980.
- Wright, Richard N. and Samuel Kramer, <u>Building Performance in the 1972</u>

  <u>Managua Earthquake</u>, Center for Building Technology, National Bureau of Standards, U.S. Dept. of Commerce, Washington, D.C., Nov. 1973.
- Yaoxian, Ye and Liu Xihui, "Experience in Engineering from Earthquake in Tangshan and Urban Control of Earthquake Disaster", Proc. of Second U.S. National Conference on Earthquake Engineering, Stanford University, California, August 1979.

### III. SOCIAL, CULTURAL AND ECONOMIC CONCERNS:

- Agarwal, Anil, Untitled paper on problems of Third World housing with particular reference to earthen buildings, submitted to <u>Earthscan</u>, 1981.
- Afhshar, F., A. Cain, M.R. Daraie and J. Norton, <u>Indigenous Building and the Third World</u>, Development Workshop, Teheran, Iran, 1976.
- "Ancient and Modern Architecture in Santa Fe, New Mexico", American Architect, CXXV, May 7, 1921.
- Bruno, A., Chiari G. Bultinck and C. Trossarelli, "Contributions to the Study of the Preservation of Mud-Brick Structures", Mesopotamia, Vol. III-IV, 1968-69.
- Bunting, B., Taos Adobes, Museum of New Mexico Press, Santa Fe, NM, 1964.
- Carmack, Robert M., Final Report: Anthropological Analysis of the Earthquake in Western Guatemala, Save the Children Alliance, Guatemala, 1976.
- Clifton, James R., <u>Preservation of Historic Adobe Structures A Status</u>
  Report, Technical Note 934, National Bureau of Standards, U.S. Dept of Commerce, Washington, D.C., Feb. 1977.

- Conclusiones y Recomendaciones: Seminario Sobre Protección de Monumentos en Áreas Sísmicas, UNESCO/ICOMOS/OEA/CNPAG, La Antigua Guatemala, 1979.
- Cuny, Frederick C., <u>Analysis of the Potential for Housing Improvement in High Risk</u>, <u>Vulnerable Areas of Peru</u>, INTERTECT, Dallas, Texas, 1979.
- , Analysis of the Potential for Introduction of Stabilized Adobe in Peru, INTERTECT, Dallas, Texas, 1979.
- , and Paul Thompson, <u>Economic Issues in Housing Reconstruction</u>, INTERTECT, Dallas, Texas, 1981.
- de Sutter, Patrick, Ensayo de Manual de Materiales y Métodos Constructivos para la Restauración en la Región Andina, Centro de Investigación y Restauración de Bienes Monumentales de la Regional del Instituto Nacional de Cultura, Cusco, Perú, Nov. 1978.
- Fathy, Hassan, Architecture for the Poor, University of Chicago Press, Chicago, Illinois, 1973.
- Germen, Aydin, "The Endurance of Earths as Building Material and the Discreet but Continuous Charm of Adobe", M.E.T.U. Journal of the Faculty of Architecture, Vol. 5, No. 1, Ankara, Turkey, Spring 1979.
- Griffen, H., <u>Casas and Courtyards: Historic Adobes of California</u>, Biobooks, Oakland, California, 1955.
- Hurtado, Juan José, <u>Proyecto de Estudio Antropológico Preliminar para la Reconstrucción de Joyabaj, Quiché</u>, Save the Children Alliance, Guatemala.
- "Indian Reservation Buildings in the Southwest", American Architect and Architecture, June 1937.
- INTERTECT, Improvement of Rural Housing in the Dominican Republic to Withstand Hurricanes and Earthquakes, Office of Housing, Agency for International Development, Washington, D.C., 1981.
- "Is Adobe Energy Efficient? Researchers Take a Close Look", <u>Energy Source</u>, New Mexico Energy Institute, University of New Mexico, Albuquerque, NM, Dec. 1980.
- Joseph, Ralph, "Quality Building: The Way to Beat Earthquakes", Kayhan International, Teheran, Iran, August 1978.
- Kieffer, Margaret, <u>Disasters and Coping Mechanisms in Cakchiquel Guatemala:</u>
  The Cultural Context, INTERTECT, Dallas, Texas, 1977.
- Kreigh, J.D. and H.A. Sultan, Feasibility Study in Adobe Preservation Casa Grande National Monument and Fort Bowie National Historic Site,
  Final Report, University of Arizona Engineering Experimental Station,
  Tucson, Arizona, 1974.
- McHenry, P.G., "Mud-Brick Construction in the South Western U.S., Past and Present", Proc. of First International Conference on the Conservation of Mud-Brick Monuments, Yazd, Iran, 1972.

- Non-Conventional Financing of Housing for Low-Income Households, ST/ESA/83, United Nations, New York, 1978.
- Samanez, Roberto A., "Los Monumentos de Adobe en el Perú y los Casos de Restauración Efectuados en la Zona de Cusco", <u>Proc. of Third International Symposium on Mud-Brick (Adobe) Preservation</u>, Ankara, Turkey, 1980.
- Shankland Cox Partnership, <u>Third World Urban Housing: Aspirations/Resources/Programmes/Projects</u>, Overseas Division, Building Research Establishment, U.K., 1977.
- Spence, R.J.S. and A.W. Coburn, "Traditional Buildings in Seismic Areas", Proc. of the International Conference on Earth Sciences, Islamabad, Pakistan, June 1980.
- U.N. Centre for Human Settlements (HABITAT), <u>The Residential Circumstances</u> of the Urban Poor in Developing Countries, Praeger Publishers, New York, 1981.

### IV. IMPLEMENTATION:

- Biellik, Robin J., <u>Southern Quiché Reconstruction Program</u>, Save the Children Alliance, Guatemala, Sept. 1976.
- Building with Adobe and Stabilized Earth Block, Leaflet No. 525, U.S. Dept. of Agriculture, Washington, D.C., 1972.
- Cuny, Frederick C., <u>Improvement of Adobe Houses in Peru: A Guide to Technical Considerations for Agencies</u>, INTERTECT, Dallas, Texas, 1979.
- \_\_\_\_\_\_, <u>Inspección y Reparación de Casas Dañada</u>, INTERTECT, Dallas, Texas, 1976.
- , Scenario for a Housing Improvement Program in Disaster-Prone Areas, INTERTECT, Dallas, Texas, 1978.
- , Editor, The OXFAM/World Neighbors Housing Reconstruction Program:

  Guatemala 1976-77, INTERTECT, Dallas, Texas, 1977.
- , Ian Davis and Frederick Krimgold, <u>Issues and Problems in the Provision of Shelter and Housing: A Review of Experiences and Lessons</u>

  From Recent Disasters, Appropriate Reconstruction Training & Information Centre (ARTIC), Vijayawada, A.P., India, 1978.
- Davis, Ian, "Housing and Shelter Provision Following the Earthquakes of February 4 and 6, 1976", Symposium on Guatemala, London Technical Group, June 14, 1976.
- , "The Modification of Unsafe Housing Following Disasters", Architectural Design, July 1979.
- , "Skopje Rebuilt, Reconstruction Following the 1963 Earthquake", Architectural Design, Nov. 1975.

- Davis, Ian, Guatemala Shelter and Housing Policy in Weeks 1-3 Following the Earthquake, Research and Development Group, Dept. of Architecture, Oxford Polytechnic, Oxford, U.K., 1976.
- , Shelter after Disaster, Oxford Polytechnic Press, Oxford, U.K.,
- , Editor, <u>Human Settlements and Disasters</u> (slide lectures and manual), Commonwealth Association of Architects Projects Unit, London, U.K., 1980.
- Fritch, Nancy Lehman and Jinx Parker, A System for Planning Educational Materials with Specific Reference to Their Use in Seismic Resistant Housing Programs, INTERTECT, Dallas, Texas, 1979.
- Gersony, Robert, Tony Jackson, Jo Froman and Alan Taylor, <u>Guatemala AID</u>

  <u>Disaster Relief Program Reports on Post-Earthquake Distribution of Building Materials</u>, Agency for International Development, Washington, D.C., 1977.
- Goulet, Denis, <u>The Uncertain Promise: Value Conflicts in Technology Transfer</u>, Overseas Development Council, Washington, D.C. and IDOC/North America Inc., New York, 1977.
- Kreimer, Alcira, Reconstruction Planning on Shaky Ground: Learning From
  Recent Disaster Experiences, Prepared for a research project on the
  provision of emergency shelter and housing following disasters (Ian
  Davis, Frederick C. Cuny, Frederick Krimgold, principal investigators)
  undertaken for the U.N. Disaster Relief Office (UNDRO), Geneva, 1977.
- Low-Cost Construction Resistant to Earthquakes and Hurricanes, Dept. of Economic and Social Affairs, United Nations, New York, 1975.
- Marion, J. Peter, "Mid-term Report: Southern Quiché Reconstruction Program, Chiché Region Office", Save the Children Alliance, Guatemala, Jan. 15, 1977.
- McKay, Mary, "The OXFAM/World Neighbors Housing Education Programme in Guatemala", <u>Disasters</u>, Vol. 2, No. 2/3, 1978.
- Mitchell, William A., "A Model for Public Education on Earthquake Hazard Minimization in Turkey", <u>National Council on Geographic Education</u>, St. Louis, Missouri, Nov. 24-26, 1977.
- , "Rural Reconstruction After an Earthquake in a Developing Country", 72nd Annual Meeting of the Association of American Geographers, New York, April 1976.
- Oficina de Investigación y Normalización, <u>Construcción en Adobe</u>, Ministerio de Vivienda y Construcción, Lima, Perú, Jan. 1971.
- , Adobe, Ministerio de Vivienda y Construcción, Lima, Perú, March 1979.
- PADCO, Inc., <u>Transition Housing for Victims of Disaster</u>, Disaster Assistance Manual Vol. I, Office of U.S. Foreign Disaster Assistance, Agency for International Development, Washington, D.C., 1981.

- Razani, Reza, Seismic Protection of Unreinforced Masonry and Adobe Low-Cost Housing in Less Developed Countries: Policy Issues and Design Criteria, School of Engineering, Pahlavi University, Shiraz, Iran, April 1978.
- , Disaster Housing Project in the Region of Qir, Iran, After the April 10, 1972 Earthquake: A Case Study, School of Engineering, Pahlavi University, Shiraz, Iran, 1978.
- Ressler, Everett M., <u>Post-Disaster Technical Information Flow for the Reconstruction of Housing</u>, INTERTECT, Dallas, Texas, 1977.
- Rosene, Chris M., <u>San Andres Itzapa</u>, <u>Guatemala</u>: <u>The Impact of a High-Aid Housing Program</u>, <u>INTERTECT</u>, <u>Dallas</u>, <u>Texas</u>, <u>1976</u>.
- , San Antonio Cornejo, Guatemala: A Study of Limited Housing Assistance to a Community, INTERTECT, Dallas, Texas, 1977.
- Sibtain, Syed N., "To Build a Village", <u>Proc. of the 7th World Conference on Earthquake Engineering</u>, Istanbul, Turkey, 1980.
- Taylor, Alan J., San Pedro Sacatepequez: The Impact of Medium Housing Assistance, INTERTECT, Dallas, Texas, 1976.
- Tokatli, N., "Town Planning as a Tool for Mitigating Earthquake Damage: An Evaluation of the Bolu Case in Turkey", Proc. of the 7th World Conference on Earthquake Engineering, Istanbul, Turkey, 1980.

#### V. TRAINING AIDS:

- "Características que Debe Tener una Casa Antisísmica", World Neighbors, Guatemala, 1977.
- "Como Hacer Una Casa para Aquantar Los Terremotos, Los Princípios y Bases", CARE, Inc., Guatemala, 1976.
- "Construcciones de Adobe y de Bloques de Tierra Estabilizada", Centro Regional de Ayuda Técnica, Agency for International Development, Mexico, 1967.
- "Construyendo con Adobe", Instituto de Investigación y Acción para la Vivienda, Lima, Perú, Sept. 1976.
- "Manual para la Construcción de Viviendas con Adobe", CRYRZA, Lima, Perú, 1971.
- Office of International Affairs, <u>Handbook for Building Homes of Earth</u>, Dept. of Housing and Urban Development, Washington, D.C.
- Programa Kuchuba'1, Como Hacer Casas Seguras en una Zona Propensa a Terremotos, INTERTECT, Dallas, Texas, 1976.
- , Como Hacer una Casa Mas Segura, INTERTECT, Dallas, Texas, 1976.

- Programa Kuchuba'l, "Como Hacer una Casa Segura de Block", INTERTECT, Dallas, Texas, 1976.
- , "Principios y Bases para Hacer una Casa de Block", INTERTECT, Dallas, Texas, 1976.
- , "Paredes Iguales en Altura y Mojinetes Livianos", INTERTECT, Dallas, Texas, 1977.
- "Manual del Instructor Peru", INTERTECT, Dallas, Texas, 1979.
- "Mejores Técnicas de Construcción", INTERTECT, Dallas, Texas, 1979.
- "Problemas Típicas en Viviendas", INTERTECT, Dallas, Texas, 1979.
- "¿Que son los Terremotos?", INTERTECT, Dallas, Texas, 1979.
- "Selección de Terreno para Vivienda", INTERTECT, Dallas, Texas, 1979.
- Rodríguez, Carlos R., <u>Manual de Auto-Construcción</u>, Editorial Concepto, S.A., Mexico, 1978.
- Save the Children Alliance/Guatemala, "Como Inspeccionar y Reparar las Casas Dañadas por Terremotos", INTERTECT, Dallas, Texas, 1977.
- \_\_\_\_\_, "Guia para Cambio de Horcones", INTERTECT, Dallas, Texas, 1977.
- Series of posters on safe construction of traditional buildings in seismic areas, Earthquake Research Institute, Ankara, Turkey.

# VI. CODES AND STANDARDS:

- Birrell, George, S., "A Means of Rational Comparison Between Various Types of Lower Cost Housing with Special Reference to the Effect of Building Codes Thereon", Dept. of Civil Engineering, University of Illinois, Urbana, IL.
- Carydis, Panayotis Gr., "Contemporary Ideas About the Content of a Code for Aseismic Constructions", <u>Bulletin of the Society of Greek Civil Engineers</u>, No. 71, Athens, Greece, March 1976.
- Centro Regional de Ayuda Técnica, Normas Minimas Propuestas para la Construcción de Viviendas Permanentes de Bajo Costo y para el Mejoramiento de las Áreas Subdesarrolladas, Agency for International Development, Mexico, 1968.
- Earthquake Resistant Regulations: A World List, International Association for Earthquake Engineering, Tokyo, Japan, 1980.
- Economic Commission for Africa, <u>Model Regulations for Small Buildings in</u>

  <u>Earthquake and Hurricane Areas</u>, United Nations, E/CN.14/HOU/61, UNESCO,

  March 1970.

- Gutierrez, Jorge A., "Some Comments to the New Seismic Design Regulations for Costa Rica", Proc. of the 7th World Conference on Earthquake Engineering, Istanbul, Turkey, 1980.
- International Conference of Building Officials, <u>Uniform Building Code</u>, Whittier, California, 1979.
- Minimum Standards for Earthquake Resistant Housing Utilizing Traditional Materials, INTERTECT, Dallas, Texas, 1981.
- Ministry of Reconstruction and Resettlement, Specifications for Structures to be Built in Disaster Areas, Earthquake Research Institute, Ankara, Turkey, July 1975.
- Normas de Diseño Sismo-Resistente, Reglamento Nacional de Construcciones del Peru, OIN, Ministerio de Vivienda y Construcción, Líma, Perú, 1977.
- Razani, Reza, "Criteria for Seismic Design of Unreinforced Masonry and Adobe Low-Cost Housing", Chapter 8, Low-Cost Housing: An East-West Perspective, Pergamon Press.
- "Recommended Building Standards for Joyabaj, Guatemala", INTERTECT, Dallas, Texas, 1977.
- Rosenbluth, E., "Seismic Requirements in a Mexican 1976 Code", Earthquake Engineering & Structural Dynamics, Vol. 7, New York, 1979.
- Tropical Building Legislation: Model Regulations for Small Buildings, Building Research Station, U.K., 1963.
- Vargas Neumann, Julio, <u>Construcciones de Adobe: Bases para un Código Sismo</u>
  Resistente, Dpto. de Ingeniería, Pontificia Universidad Católica del Perú, Lima, Perú, 1980.
- , Consideraciones sobre tópicos diversos de códigos sismo resistente, Lima, Perú, 1979.
- Wright, R.N. and A. Lamana, <u>A Technical Review of the Nicaraguan Building</u>
  Regulatory System, NBS Technical Note 885, National Bureau of Standards,
  U.S. Dept. of Commerce, Washington, D.C., 1975.
- Yamashiro K., Ricardo, Alejandro Sanchez O. and Roberto Morales M., <u>Diseño</u>
  Sismico de Construcciones de Adobe y Bloque Estabilizado, Dpto. de
  Estructuras y Construcción, Universidad Nacional de Ingeniería, Lima,
  Perú.
- Yugoslav Government, "Draft Code of Practice for Construction in Earthquake Regions", Building Research Establishment, U.K., Jan. 1972.

# VII. GENERAL:

Evaluation Technologies Inc., <u>Latin America Housing Survey for Disaster</u>
Relief and Preparedness, Agency for International Development, Washington, D.C., 1981.

- Glass, Roger I., Juan J. Urrutia, et al, "Earthquake Injuries Related to Housing in a Guatemala Village", Science, Vol. 197, August 1977.
- Grandori, G. and D. Benedetti, "On the Choice of the Acceptable Seismic Risk", Journal of Earthquake Engineering and Structural Dynamics, Vol. 2, 1973.
- McHenry, P.G., Jr., Adobe, Build it Yourself, University of Arizona Press, Tucson, Arizona, 1973.
- Mitchell, William A., "Reconstruction after Disaster: The Gediz Earthquake of 1970", The Geographical Review, Vol. 66, No. 3, July 1976.
- Case", Mass Emergencies, Vol. 2, 1977.
- , and Timothy H. Minor, <u>Environment</u>, <u>Disaster</u>, and <u>Recovery</u>; <u>A</u>

  Longitudinal Study of the 1970 Gediz Earthquake in Western Turkey,
  U.S. Air Force Academy, Colorado, November 1978.
- , and Edward A. Glowatski, "Some Aspects of the Gediz (Turkey) Earthquake, March 28, 1970", The Journal of Geography, Vol. LXX, No. 4, April 1971.
- , Richard Wolniewicz and John F. Kolars, <u>Predicting Casualties and Damages Caused by Earthquakes in Turkey: A Preliminary Report</u>, USAFA-TN-78-2, U.S. Air Force Academy, Colorado, 1978.
- Razani, Reza, Earthquake Disaster Housing in Developing Countries, School of Engineering, Pahlavi University, Shiraz, Iran, 1978.
- Report of the Interregional Seminar on Low-Cost Construction Resistant to

  Earthquakes and Hurricanes Skopje, Yugoslavia, United Nations, New
  York, 1973.
- Results of the Information Exchange in Earthquake Research Between the U.S. and the People's Republic of China (Aug. 20 to Sept. 15, 1979): Identification of Mutual Research Needs and Priorities, Earthquake Engineering Research Institute, Berkeley, Oct. 1980.
- Technology Application Center, <u>Erosion and Preservation of Archaeological</u>
  <u>Sites and Structures</u>, University of New Mexico, Albuquerque, N.M., 1971.
- Tiedemann, H., "A Statistical Evaluation of the Importance of Non-Structural Damage to Buildings", <u>Proc. of the 7th World Conference on Earthquake Engineering</u>, Istanbul, Turkey, 1980.

APPENDIX 8
WORKSHOP BRIEFING PAPERS

# BRIEFING PAPERS

In order to provide participants with an overview of the issues prominent in research on earthen buildings in seismic areas, the Workshop staff has developed this series of briefing papers. Workshop participants are encouraged to use the papers as a basis for discussions in the work sessions and to expand the list of research needs and references cited in each briefing paper.

#### TABLE OF CONTENTS

	Page
SUMMARY OF RESEARCH NEEDS	1
RECONNAISSANCE OF DAMAGE TO EARTHEN BUILDINGS	3
COMMON PROBLEMS IN STRUCTURAL TESTING	5
OBSTACLES TO VULNERABILITY REDUCTION	8
ROOFS	12
THE PROBLEM OF PARTITIONS AND INTERIOR WALLS	14
PROBLEMS OF DECORATIVE FEATURES	1.5
WOOD PRESERVATION	17
PROBLEM OF ADDITIONS	19
REPAIRS TO EARTHEN BUILDINGS	21
PROBLEMS OF URBAN LOT SIZES	23
THE PROBLEM OF ATTACHED HOUSING IN URBAN AREAS	24
BUILDING CODES FOR EARTHEN BUILDINGS	26
FINANCING EARTHEN BUILDINGS	28
INSURANCE	30
PRESERVATION OF HISTORIC EARTHEN BUILDINGS IN SEISMIC AREAS	32