I. BOOK CHAPTERS/PROCEEDINGS/REVIEWS


BIBLIOGRAPHY (all published in refereed journals)


Hyperventilation in ponies at the onset of and during steady-state exercise. 

82. Forster, H.V., L.G. Pan, G.E. Bisgard, S.M. Dorsey and M.A. Busch. 
The hyperpnea of exercise at various PICO₂ in normal and carotid body denervated ponies. 

Ventilatory response to inspired CO₂ in normal and carotid body denervated ponies. 

**Peer Reviewed Scientific and Professional Presentations**

1. Pan, L.  HCOP grant writing.  HRSA grant mentorship conference, Washington DC, 2005
2. Pan, L.G., Santiago, M..: Matriculation agreements as a recruitment tool for disadvantaged 
students interested in health professions. Proceedings of the Bureau of Health Professions, 
3. Pan, L.G., DeLeo, E., Moore, M., Santiago, M..: Pre-college mentorship program for 
disadvantaged students interested in physical therapy.  Proceedings of the Bureau of Health 
Professions, Division of Health Professions Annual Meeting. pg. 23, 2001
university as a minority recruitment tool in physical therapy.  _Proceedings of the World 
federally funded recruitment initiative for minority and disadvantaged students in physical 
a freshman admission physical therapy program.  _Physical Therapy_ vol 71(6) supplement:S22, 
work of manual laborers (ML), physical therapists (PT), student physical therapists (SPT) and 
work hardening patients (WH) with back injury.  APTA 1993 Annual conference, _Physical 
Therapy_ vol. 6  (suppl): S25, 1993.
8. Pan, L., D. Sobush, L. Cimpl, K. Mains, D.A. Neumann.  Local and systemic stresses from 
simulated work tasks at multiple heights.  _APTA Annual Conference Abstracts_: p90, 1990.
9. Pan, L.G., A.G. Brice, and H.V. Forster.  Cardiorespiratory response to electrical stimulation in 
10. Pan, L.G., A.G. Brice, and H.V. Forster.  Cardiorespiratory response to electrical stimulation in 
11. Pan, L.G., H.V. Forster, G.E. Bisgard and C. Flynn. Effect of heavy treadmill exercise on 
arterial pH (pHa) and PCO₂ in ponies with and without carotid chemoreceptors.  _Physiologist 
27(4):233, 1984._