THE HESCH METHOD OF TREATING SACROILIAC JOINT DYSFUNCTION:
INTEGRATING THE SI, SYMPHYSIS PUBIS,
PELVIS, HIP AND LUMBAR SPINE

BASIC AND INTERMEDIATE WORKBOOK

Jerry Hesch, MHS, P.T.
Hesch Institute
1609 Silver Slipper Avenue
Henderson, NV 89002-9334 USA
Phone 702-558-6011 Office (PST), Cell 702-561-0143
E-mail: HeschInstitute@Yahoo.com
http://www.HeschInstitute.com


All rights reserved. This workbook is protected by copyright. No part of this workbook may be reproduced in any form or by any means, including photocopying, or utilized by any information storage and retrieval system, for distribution; without written permission from the copyright owner. Please do Xerox handouts for your patients from this workbook, this is the intended purpose. I simple wish to protect my ownership, in other words I do not want someone selling this work or teaching it without my authorization.
HESCH METHOD WORKBOOK BIBLIOGRAPHY

ANATOMY


**MOVEMENT AND RADIOLOGY**


Stevens A. Side Bending and Axial Rotation of the Sacrum Inside the Pelvic Girdle. Published in the proceedings from The First Interdisciplinary World Congress on Low Back Pain and Its Relation to the Sacroiliac Joint; November 6, 1992; San Diego, CA.


**INSTABILITY OF THE SACROILIAC AND SYMPHYSIS PUBIS**


**OBSTETRICS AND THE SACROILIAC**


Thorn GW. Harrison's Principles of Internal Medicine. 8th Ed. NY:Mcgraw Hill; 1977


**RESEARCH**


*The following Kraemer projects utilized the Hesch method of Evaluation and Treatment, even those in which “Hesch Method” is not specifically named in the title.


*Factors associated with Low Back Pain among Racially Diverse University Employees. Institute of Black Life. USF Grant. Funded. $4,000. Principal Investigator. 2002-2003

*Work Related Factors and Back Pain in Certified Nursing Assistants. Sunshine ERC. USF Grant. Funded. $15,724. Principal Investigator. 2001-2002

*Effect Of Exercise On Lumbopelvic Motion. Touro University Nevada. 2008-2009


GENERAL SACROILIAC AND MANUAL THERAPY REFERENCES


Richard R. *Osteopathic Lesions of the Sacrum*. NY: Thorsons Publ Co; 1986


LEG LENGTH INEQUALITY


OTHER


