BIBLIOGRAPHY (continued):

Abstracts:


Abstracts (continued):


Abstracts (continued):


Abstracts (continued):


42. **Chen MYM**, Kelley TF, Ott DJ, Gelfand DW. Relationship of marshmallow bolus size to impaction by lower esophageal mucosal rings and peptic strictures. South Med J 1990; 83 (2S):71.


44. Ott DJ, **Chen MYM**, Wu WC, Wolfman NT, Gelfand DW. Endoscopic ultrasound (EUS) in the evaluation of the gastrointestinal tract. South Med J 1990; 83 (2S):103.

45. Ott DJ, Kelley TF, **Chen MYM**, Gelfand DW, Wu WC. Use of marshmallow bolus for evaluating lower esophageal mucosal rings. Radiology 1990; 177(P):152.


Abstracts (continued):


Abstracts (continued):

60. **Chen MYM**, Donati D, Ott DJ, Wu WC, Gelfand DW. Correlation of lower esophageal mucosal ring (LEMR) to lower esophageal sphincter pressure (LESP). Gastroenterology 1992; 102:A49.


Abstracts (continued):


76. Ledbetter MS, Ott DJ, **Chen MYM**, Koufman JA. Lower esophageal mucosal ring (LEMR) does not correlate with abnormal 24 hour pH monitoring (pHM). Gastroenterology 1993; 104:A131.

77. Ledbetter MS, Ott DJ, **Chen MYM**, Koufman JA. Radiographic evaluation and pH monitoring (pHM) of the pharynx in 22 patients with globus sensation. Gastroenterology 1993; 104:A131.

78. Wolfman NT, Donati D, Ott DJ, **Chen MYM**, Wu WC. Endoscopic ultrasonography (EUS) of the esophagus: experience in 16 patients. Gastroenterology 1993; 104:A225.


Abstracts (continued):


Abstracts (continued):


Abstracts (continued):

108. Frederick MG, **Chen MYM**, Ott DJ, Gelfand DW. Complications of diagnostic studies of the gastrointestinal tract. AJR Am J Roentgenol 1994; 162(Suppl):235-236.


112. Ledbetter MS, Ott DJ, **Chen MYM**, Koufman JA. Lower esophageal mucosal ring (LEMR) does not correlate with abnormal 24-hour pH monitoring (pHM). AJR Am J Roentgenol 1994; 162(Suppl):236.

113. Wolfman NT, Schlarb CA, Zagoria RJ, Ott DJ, **Chen MYM**. Rectal and perirectal anatomy as demonstrated by endorectal MR imaging. AJR Am J Roentgenol 1994; 162(Suppl):240.


Abstracts (continued):


129. Ott DJ, Chen MYM, Ledbetter MS, Koufman JA. Heartburn correlated to 24-hour pH monitoring (pHM) and radiographic examination (RE) of the esophagus. Gastroenterology 1995; 108:A185.
Abstracts (continued):


135. Frederick MG, Ott DJ, Gelfand DW, Chen MYM. Detailed peroral small bowel examination: steps to improve technique, quality, and accuracy. AJR Am J Roentgenol 1995; 164(3 Suppl):190.


Abstracts (continued):


142. Ott D, Chen MYM, Ledbetter S, Koufman J. Heartburn correlated to 24-hour pH monitoring (pHM) and radiographic examination (RE) of the esophagus. Am J Gastroenterol 1995; 90:1555.


147. Bohrer SP, Chen MYM. Cervical spine flexion and extension films may be necessary to recognize unstable ligamentous injury. Radiology 1995; 197(P):484.


150. McManus CM, Ott DJ, Chen MYM, Ledbetter MS, Koufman JA. Heartburn correlated to 24-hour pH monitoring (pHM) and radiographic examination (RE) of the esophagus. AJR Am J Roentgenol 1996; 166(Suppl):82.


Abstracts (continued):


157. Ott DJ, Chen MYM, Ledbetter MS, Koufman JA. Heartburn correlated to 24-hr pH monitoring (pHM) and radiographic examination (RE) of the esophagus. Gastroenterology 1996; 110:A220.


