S. Widjaja S. Simon A.W. Sudoyo	Subcapsular hemorrhage of the liver after laparoscopic cholecystec- tomy, a case report After undergoing laparoscopic cholecystectomy, a 44 year old woman complained of a dull pain, that turn out to be caused by liver subcapsular hemorrhage, which was a very unusual complication.	190
H. Abdoerrachman B. Hermani	Hyoid bone release and end-to-end anastomosis on stenosis of the trachea Combination of hyoid bone release and end-to-end anastomosis with insertion of T-tube has been proven efficaceous in preventing the reoccurrence of tracheal stenosis.	193
S. Tandon K.B. Gupta	Case report. Bilateral recurrent pneumothorax: a rare complication of miliary tuberculosis This case report highlights the extreme rarity of bilateral recurrent pneumothorax complicating miliary tuberculosis.	<b>199</b>
M. Munir	Three-Dimensional (3-D) video imaging as a tool in pre-operative evaluation of head and neck tumors Three-Dimensional (3-D) video imaging gives exact condition of any abnormality in head and neck. This 3-D video imaging gives more information, documentation and ability to the surgeon to handle the abnormality.	201
A. Sharma S.N. Chugh R. Kakkar S. Kharb	Letter Evaluation of oxidative stress in diabetics with vascular complications.	207

ERRATA FOR MED J INDONES VOL. 8 NO. 2, 1999

We apologize for some disturbing errors in some parts of the data presentations which remained during technical editing due to time constraints.

Please, notice the following corrections or clarifications:

- 1. Page 78, Table 1:
  - 1.1. the data figures under STAGING for BATCH 2 of the case group were misplaced under the control group for BATCH 1 study.
  - 1.2. Row "Stage II", column "n", written as 45 should read 46.
- Page 92, Table 2: The data should be replaced by the following figures: Stage I = 14 cases (4.7%), Stage III = 6 cases (15.3%), Stage III-A = 68 cases (23.7%), Stage III-B = 116 cases (38.7%) and Stage IV = 56 cases (18.6%).
- 3. <u>Page 125, Table 3:</u> Two cases with "Unknown" Stage were already classified and should be included in Stage IV to make up 29 cases (12.7%).

Editor in Chief Medical Journal of Indonesia