

## Editorial

Beger HG:  
Survival statistics and the definition of treatment endpoints  
in cancer surgery 207

## Current concepts in clinical surgery

Romig T:  
Epidemiology of echinococcosis 209

Buttenschoen K, Carli Buttenschoen D:  
*Echinococcus granulosus* infection: the challenge of surgical  
treatment 218

## New surgical horizons

Bresson-Hadni S, Koch S, Miguet J-P, Gillet M, Manton G-A,  
Heyd B, Vuitton D-A, a European group of clinicians:  
Indications and results of liver transplantation for  
*Echinococcus alveolar* infection: an overview 231

Bollschweiler E:  
Benefits and limitations of Kaplan-Meier calculations  
of survival chance in cancer surgery 239

## Original articles

Kim DY, Ryu SY, Kim YJ, Kim SK:  
Clinicopathological characteristics of gastric carcinoma  
in young patients 245

Kawamura T, Yasui A, Shibata Y, Yuasa N, Nimura Y:  
Evaluation of gastroesophageal reflux disease following  
various reconstructive procedures for a distal gastrectomy  
250

Hartmann B, Junger A, Röhrig R, Klasen J, Jost A, Benson M,  
Braun H, Fuchs C, Hempelmann G:  
Intra-operative tachycardia and peri-operative outcome 255

Grönroos JM, Hämäläinen MT, Karvonen J, Gullichsen R,  
Laine S:

Is male gender a risk factor for bile duct injury during  
laparoscopic cholecystectomy? 261

Bilge O, Bozkıran S, Özden İ, Tekant Y, Acarlı K, Alper A, Emre A,  
Arıoğul O:

The effect of concomitant vascular disruption in patients with  
iatrogenic biliary injuries 265

Kyokane T, Nagino M, Kamiya J, Nimura Y, Nagasaka T:  
Simultaneous segmental obstruction of bile duct and portal  
vein markedly changes a population of biliary and hepatic cells  
in human liver 270

## Milestones in surgery

Neuhaus P:  
Rudolf Pichlmayr. Professor of Surgery, Medizinische  
Hochschule Hannover, Hannover, Germany 276

## Forthcoming articles in print

published online and citable with the DOI (Digital Object Identifier)  
can be found under <http://link.springer.de/link/service/journals/00423/contents/tfirst.htm> or subscribe to Alert service  
<http://link.springer.de/alert> or <http://link.springer-ny.com/alert/>

Indexed in/abstracted by *Current Contents* and *Index Medicus*

Online First  
Immediately Online

*Faster publication!*



Springer



1435-2443(200309)388:4;1-L