Istiantoro	Excimer Laser Photorefractive Keratectomy on High Myopia Predictability and long term stability of excimer laser photorefractive keratectomy on myopia had large variations. Overall results regression and under-correction were minimal.	172
L.K.H. Kosnadi	Creatinine and Renal Function in Children	178
N. Akbar	The Prevalence of Hepatitis C Virus Ribonucleic Acid, the Risk Factors, and Relation with Aminotransferase Levels in a General Population of Jakarta, Indonesia The serum ALT/AST activity in relation to actual HCV infections (HCV RNA) among the general population has not been well elucidated. This paper reported the prevalence of HCV RNA and serum ALT/AST activity in relation to HCV infections among the general population.	181
R.K. Patial D. Kapoor H. Gupta A. Kapoor	Renal Hydatid Disease. A case report. A case of renal hydatid disease with complete disappearance of cyst on tablet Albendazole is discussed.	187
E.I. Auerkari	The Effect of Xylitol on Dental Caries This paper reviews the beneficial effects of xylitol in dental caries prevention.	189
M. Rakshak V. Kaushal B.P. Das	Three Dimensional Radiation Treatment Planning for The Treatment of Nasopharyngeal Carcinoma A 3D radiotherapy planning is a new technique which allows better mean tumour dose and dose homogeneity in nasopharyngeal carcinoma. Cure rate may increase.	193

CORRECTIONS

Early Metabolic Defects in The First-Degree Relatives of Patients with Non-Insulin-Dependent Diabetes Mellitus (April-Juni 1997;6:97-102). On page 99, the sentence that begins in line 3 of the left hand column should have read, "By linear regression analysis the need of insulin amounts to elicit normal glucose levels could be quantified (figure 2). For example at 100 mg/dl plasma glucose level the amount of the insulin requirement was 88,56 mU/L in the relatives with NGT and 51 mU/L in the control subjects," not "By linear regression analysis the need of insulin amount to elicit normal glucose levels could be quantified Fe level the amount of insulin requirement was 88,56 mU/L in the relatives with NGT and 51 mU/L in the control subjects," as printed. And also the fasting plasma glucose concentration of the relatives in table 3, first line of column 5 should have read, "96,7 \pm 14," not "396,7 \pm 14," as printed. We regret the errors.