H. Alatas	<b>Lupus nephritis among children in Indonesia</b> The mortality of Lupus nephritis among children in Indonesia is still 30 percent despite of vigorous treatment (with corticosteroid and cyclophosphamide orally as well as bolus therapy). Death was found predominantly in patients with a clinical presentation of glomerulonephritis or histologic picture of diffuse proliferative glomerulonephritis. The main cause of death was due to terminal renal failure.	265
I. Zulkarnain	Leptospirosis at Dr. Cipto Mangunkusumo and Persahabatan Hospital. Review of 104 cases A review of 104 leptospirosis cases showed that nausea, vomiting, fever, muscle pain and increased of erythrocyte sedimentation rates were the most common of clinical presentation and laboratory abnormality; mortality were higher in negative MAT test. Procaine Penicillin is still effective for leptospirosis.	271
C. Wawolumaya	<b>Color vision response to hypoxia at a simulated altitude of 18,000 feet</b> A simulated study on the causal relationship of altitude hypoxia at 18.000 ft and color vision changes revealed that minor increase in total reading time and minor decrease in the percentage of plates reading right occurred at early hypoxic state in the study group.	276
E.U. Hutagalung A. Basuki R. Susworo	<b>Post-irradiation osteosarcoma : A case report</b> A case of secondary osteosarcoma in the clavicula following radiotherapy for nasopharyngeal carcinoma administered 16 year earlier is reported.	281
K. Singh	Letter Pulse wave velocity in Buerger's disease	284
	Acknowledgement to the Reviewers	286

## ERRATUM

Please find below a correction of an article published in vol. 9 #3, 2000, page 175

Title of article : A study on the intervention scheme to reduce anemia in female adolescences in Curug, Tangerang.

Author : Savitri Sayogo, et al.

Due to technical errors, two lines were ommitted from the text. The ommitted lines should come after the alinea: "This study aimed to evaluate ......etc." and should read: "<u>Methods. This study was done at Curug, West Java, where intestinal helminths are found endemic. In this area</u>," .....continued on page 176.

Please accept our apologies for the inconvenience.