Ave, Room E25342, Cambridge MA 02319, USA. Tel: +617 253 3123. Fax: +617 258 8827.

Twelfth Annual Meeting of the International Society of Blood Purification.
11–14 September 1994, Maastricht, The Netherlands
For further information contact: Mrs K Scheele, A Point, Secretarial and Congress Services. PO Box 1618, 6201 BP Maastricht, The Netherlands. Fax: +31 43-433985

American Society of Nephrology Annual Meeting
26–29 October 1994, Orlando, Florida, USA
For information contact: American Society of Nephrology, Suite 700, 1101 Connecticut Avenue, Washington DC 20036, USA. Tel: +1 202 857 1190.

Fourth International Congress of the Middle East Society for Organ Transplantation
30 October–2nd November 1994 Isfahan, Iran
For further information contact: Dr. I. Fazel, The Academy of Medical Sciences of Iran, PO Box 19395/4655, Pasadaran Avenue, Tehran, Iran. Tel: +98 2122520 389. Fax: +98 21800 6967.

Xth World Congress of the International Society for Artificial Organs
15–18 November 1995, Taipei, Taiwan
The theme for this congress is Biotechnology in Human Organ Replacement and will cover a wide range of topics.
Further information from: Congress Secretariat, c/o Professor Chun-Jean Lee, Department of Surgery, National Taiwan University, Medical Centre, 7 Chung-Shan S Road, Taipei, Taiwan. Tel: +886 2 3511434. Fax: +886 2 3511434.

6th Asian Pacific Congress of Nephrology
5–9 December 1995, Hong Kong
For further information contact: The Congress Secretariat, 6th Asian Pacific Congress of Nephrology, Gardiner-Caldwell Communications Ltd, 2403 Tung Wai Commercial Building, 109–111 Gloucester Road, Wanchai, Hong Kong. Tel: +852 519 3083. Fax: +852 519 8072.

Erratum
Volume 8 number 7 p.1015
The publishers would like to apologise for an error that occurred in the printing of the abstract by Dr van der Meulen et al. We republish below the abstract along with the correct accompanying figure.

A simple nomogram for adequate haemodialysis
J. van der Meulen, N. Posthuma, P. L. Oe; Free University, Amsterdam, The Netherlands

HD is adequate when 3 sessions per week result in a time-averaged concentration of urea (TACu) of ±19 mmol/l. Determinants of TACu are dialyser clearance (K), dialysis time (t), volume of distribution (V), and daily protein intake (DPI). Assuming single-pool kinetics, sufficient DPI, and no residual diuresis; the relations between PREu and POSTu are: Kt/V = -ln[(Postu/Preu)-UF/W] and DPI = [157*(Preu-Postu3)]/(T3/1) + 0.176, where UF is ultrafiltrate, W postdialysis weight, and T3/1 the longest interval.

From these equations a nomogram for DPI (curves) and domain of adequate HD (shaded area) can be made. Combining row Postu/Preu with WL i.e. UF as %W gives Kt/V.