Afgan) as soon as possible, with an indication of the Session number for which it is intended. Abstracts should follow by 31 December, 1975. These will be submitted to referees who will advise upon the suitability of the contributions for acceptance and publication.

Authors whose papers are accepted on this basis will be required to supply typescripts, on special paper and with prescribed format, to Hemisphere Publishing by 30 April 1976 at the latest.

- (F) Information about Registration Fees, Accommodation Expenses, and other administrative matters can be obtained by writing to Professor Afgan.
- (G) During the week preceding the Seminar, at the same location, a Summer Course on Thermal Pollution will be held. The Course Director is: Professor Z. Zaric, Secretary General of the ICHMT, P.O. Box 522, 11000 Beograd, Yugoslavia. An announcement about this course will be made shortly.

Int. J. Heat Mass Transfer. Vol. 18, p. 1490. Pergamon Press 1975. Printed in Great Britain

ERRATA

C. V. Madhusudana, The correlation of interface fluid on thermal contact conductance, *Int. J. Heat Mass Transfer* **18**(7/8), 989–991 (1975).

The legend on Fig. 2 should read:

Fluid conductance

- Measured
- Solid spot conductanceMeasured

M. Biermann, Calculation of steady temperature fields in generalized Couette flows of simple fluids, *Int. J. Heat Mass Transfer* **18**(9), 1015–1030 (1975).

The first term on the RHS of equation (52) on p. 1020 should read Υs instead of ΥS , i.e.

$$\theta = \Upsilon s + \left[\frac{\kappa}{2}K + \frac{1}{6}L(S+s)\right](S-s)s$$
(52)