

Errata

Element by element review of their atomic weights. Commission on Atomic Weights and Isotopic Abundances. (H. S. Peiser, N. E. Holden, P. De Bièvre, I. L. Barnes, R. Hagemann, J. R. de Laeter, T. J. Murphy, E. Roth, M. Shima, and H. G. Thode). *Pure Appl. Chem.* **56**, 695–768 (1984).

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|--------|--|---|
| p. 696 | Aluminium | change font |
| p. 699 | para 6, line 4 | insert:) after ‘section’ |
| p. 712 | para d, line 2
para last, line last | read: “fission” instead of “fussion”
read: “symbols” |
| p. 718 | ref. (1.4)
ref. (1.5) | read: “Lindenmayr, G”
read: “Roether” |
| p. 719 | ref. (2.2), (2.5)
ref. (2.6) | delete: “Ser” and in ref. (2.6) remove underline on ‘8’
read: “Khbarin, L.A.” |
| p. 721 | ref. (5.7) | lead author is Debus |
| p. 722 | ref. (6.4) | read: “Kaplan, I.R.” |
| p. 723 | para 6, line 3 | read: “ ¹⁸ O/ ¹⁶ O” |
| p. 724 | para last, line 3 | read: “(10.6)–(10.8)” |
| p. 725 | para last, line 7 | read: “Schramm” |
| p. 730 | Ca, second ratio | read: Ca Cl ₂ /2 Ag Cl = 0.387200 |
| p. 731 | second line from
bottom of page | read: Ti Cl ₄ /4 Ag = 0.439680
$\Delta_r(\text{Ti}) = 47.898$
(22.1)(1926) |
| p. 732 | ref. (22.6) | read: “Drawin, V.H.W., Nukleonik” |
| p. 733 | para last, line 2 | insert space before ‘nuclide’ |
| p. 737 | para 3, line 8
ref. (31.3) | read: “69.724(3)” instead of “69.724(2)”
delete: “ <u>73</u> , 180 and” |
| p. 739 | para 2 | read: “ $\underline{U}_r(\text{As}) = 0.0001$ ” instead of “ $\underline{U}_r(\text{As}) = 0.001$ ” |
| p. 747 | para last, line 3 | read: “112.410(5)” instead of “112.4094(49)” |

- p. 748 para 21, line 5 read: "Brownfield"
- p. 750 para 2, line 2 insert "almost" after "remained"
- p. 755 ref. (60.5) read: "McCulloch"
- p. 757 ref. (64.3) read: "Burnett, D.S.,"
- p. 759 for Erbium insert: "Annotation Code : g"
- p. 760 for Ytterbium
para 4, line 9 insert: "Annotation Code : g"
read: "McCulloch"
- p. 761 para 3, line 2 read: "(0.6)" instead of "(0.5)"