

Errata of the book “Weber’s Planetary Model of the Atom” by A. K. T. Assis, K. H. Wiederkehr and G. Wolfschmidt (Tredition Science, Hamburg, 2011), ISBN: 9783842402416.

- Footnote 74 should read: [AH07, Appendix A: Wilhelm Weber and Surface Charges, p. 195-211].
- Footnote 75 should read: [Ass97].
- Footnote 86 should read: [Wie60, p. 107-113], [Wie67, p. 138-141], [Wie93], [Wie94], [Ass94], [Ass99, Section 1.2, p. 244-249], [ARW02], [ARW04], [Wie04] and [AH07, Section 1.4, p. 14-20].
- Footnote 94 should read: For a complete solution of this problem in the International System of Units, see [AC92].
- Footnote 98 should read: [Web71, p. 298 of Weber’s *Werke*] and [Web72, p. 148]. A discussion and references about this concept can be found in [Wie60, p. 140, 211, 212, 217 and 226], [AC92] and [AW03].
- Footnote 102 should read: A complete analytical solution of this problem in terms of elliptic functions already exists, [CA91].
- Footnote 109 should read: See [AC92].
- Footnote 113 should read: [see] with German translation in [See24], [Tis72], [Zol76, p. xi-xii], [Zol83, p. 126-128], [ser], [Tis95], [Ger98], [Ger17], [Sch25] with English translation in [Sch95], [Nor65, p. 46], [Whi73, p. 207-208], [Eby77], [Ass89], [CA91], [Ass94, Sections 7.1 and 7.5], [Ass99] etc.
- Footnote 160 should read: [Ass93], [Ass94] and [Ass99].