

Errata and Updates for ASM Exam 3L Flashcards Second Edition Sorted by Date

- [2/11/2012] On card 237F, add “if μ is constant” at the end of the sentence.
- [2/6/2012] On card 55B, the subscripts on w in the first two confidence intervals are incorrect. Replace $w_{1-\alpha}$ with w_α in the first, and w_α with $w_{1-\alpha}$ in the second.
- [1/30/2012] On card 131B, change the denominator from x to μ .
- [1/30/2012] On card 231B, $A_{x:\overline{n-1}}^1$ should be $A_{x+1:\overline{n-1}}^1$.
- [1/21/2012] On card 159B, the denominator should be $1 - (1 - s)q_x$ instead of $1 - sq_x$.
- [11/3/2011] On card 438B, \dot{e}_{xy} should be $\dot{e}_{\overline{xy}}$.
- [11/1/2011] On card 195B, change a to δ .
- [10/24/2011] On card 83B, $T(x) \leq x$ should be $T(x) \leq t$.
- [10/24/2011] On card 84B, $T(x) > x$ should be $T(x) > t$.
- [10/22/2011] On card 230B, change $A_{x:\overline{n-1}}$ to $A_{x+1:\overline{n-1}}$.
- [10/22/2011] On card 313B, remove the double-dot from $a_{x+1:\overline{n-1}}$.
- [10/22/2011] On cards 315F, 316F, and 317F, change the final post-subscript from x to $x + 1$.
- [5/13/2011] On card 101F, delete “(t)”.
- [5/13/2011] On card 122B, drop the two \overline{n} 's to make the formula:

$$\dot{e}_x = e_x + 0.5$$

- [5/13/2011] On card 262F, change $a_{x:\overline{n}}$ to $\ddot{a}_{x:\overline{n}}$.
- [5/13/2011] On card 382B, remove the bar on top of A .
- [5/13/2011] On card 407B, put bars on the two A 's: ${}^2\bar{A}_{x+t} - \bar{A}_{x+t}^2$.
- [5/13/2011] On card 408B, put bars on the two A 's: ${}^2\bar{A}_{x+t:\overline{n-t}} - (\bar{A}_{x+t:\overline{n-t}})$.
- [5/13/2011] On card 410B, move the bar on the left parenthesis to the A on its right.
- [5/13/2011] On card 412B, remove the bar on the first A in the numerator.
- [5/13/2011] On card 430B, put a line over the subscript xy :

$${}_tq_{\overline{xy}} = F_{T(x),T(y)}(t, t)$$

- [5/11/2011] On card 433B, change ${}_tp_{xy}$ on the left hand side to ${}_tp_{\overline{xy}}$.
- [5/11/2011] On card 434B, change ${}_tp_{xy}$ on the left hand side to ${}_tp_{\overline{xy}}$.