

## Errata and Updates for ASM Exam MLC Flashcards Second Edition Sorted by Page

[10/24/2011] On card 8B,  $T(x) \leq x$  should be  $T(x) \leq t$ .

[10/24/2011] On card 9B,  $T(x) > x$  should be  $T(x) > t$ .

[5/13/2011] On card 26F, delete “(t)”.

[5/13/2011] On card 47B, drop the two  $\bar{n}$ 's to make the formula:

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

[1/30/2012] On card 56B, change the denominator from  $x$  to  $\mu$ .

[1/21/2012] On card 84B, the denominator should be  $1 - (1 - s)q_x$  instead of  $1 - sq_x$ .

[5/13/2011] On card 101F, delete “(t)”.

[1/25/2012] On card 125F and 125B, change the first symbol on each side  $\bar{A}_x$  to  ${}_n\bar{A}_x$ .

[11/1/2011] On card 130B, change  $a$  to  $\delta$ .

[10/22/2011] On card 165B, change  $A_{x:\bar{n}-1}$  to  $A_{x+1:\bar{n}-1}$ .

[1/30/2012] On card 166B,  $A_{x:\bar{n}-1}^1$  should be  $A_{x+1:\bar{n}-1}^1$ .

[2/11/2012] On card 172F, add “if  $\mu$  is constant” at the end of the sentence.

[1/25/2012] On card 190F and 190B, change the first symbol on each side  $\bar{A}_x$  to  ${}_n\bar{A}_x$ .

[5/13/2011] On card 206F, change  $a_{x:\bar{n}}$  to  $\ddot{a}_{x:\bar{n}}$ .

[10/22/2011] On card 257B, remove the double-dot from  $a_{x+1:\bar{n}-1}$ .

[10/22/2011] On cards 259F, 260F, and 261F, change the final post-subscript from  $x$  to  $x + 1$ .

[5/13/2011] On card 331B, remove the bar on top of  $A$ .

[5/13/2011] On card 356B, put bars on the two  $A$ 's:  ${}^2\bar{A}_{x+t} - \bar{A}_{x+t}^2$ .

[5/13/2011] On card 357B, put bars on the two  $A$ 's:  ${}^2\bar{A}_{x+t:\bar{n}-t} - (\bar{A}_{x+t:\bar{n}-t})^2$ .

[5/13/2011] On card 359B, move the bar on the left parenthesis to the  $A$  on its right.

[5/13/2011] On card 361B, remove the bar on the first  $A$  in the numerator.

[5/13/2011] On card 395B, put a line over the subscript  $xy$ :

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

[5/11/2011] On card 398B, change  ${}_tp_{xy}$  on the left hand side to  ${}_tp_{\overline{xy}}$ .

[5/11/2011] On card 399B, change  ${}_tp_{xy}$  on the left hand side to  ${}_tp_{\overline{xy}}$ .

[11/3/2011] On card 403B,  $\dot{e}_{xy}$  should be  $\dot{e}_{\overline{xy}}$ .

[5/13/2011] On card 453B, in step 3, change  ${}_tp_x^{(j)}$  to  ${}_tp_x^{(j)}$ .