Corrections to
Advanced Algebra

Page 96, line −6. Change “$e\overline{e}R\overline{e}$” to “$\overline{e}R\overline{e}$”.

Page 101, line −4. Change “can be expanded as $a = \sum_{i,j} r_{ij}$ ” to “can be expanded as $a = \sum_{i,j} r_{ij}e_{ij}$ ”.

Page 154, line 2 of proof of Proposition 3.23. Change “$f(x_n)$” to “$f_n(x_n)$”.

Page 414, line −5. Change “A polynomial” to “An irreducible polynomial”.

Page 435, line 12. Change “extnsions” to “extensions”.

Page 454, line −11. Change “at most $m' - (j - i)$” to “at most $m - (j - i)$”.

Page 454, line −10. Change “at most $n' - (j + n' - i) = i - j$ ” to “at most $n - (j + n' - i) = (n - n') + (i - j)$”.

Page 454, line −8. Change “$(m' - \sigma(i) + i)$” to “$(m - \sigma(i) + i)$”, and change “$(i - \sigma(i))$” to “$((n - n') + (i - \sigma(i)))$”.

Page 454, line −7. Change the line to read
“=$mn' + m'(n - n') = mn - (m - m')(n - n') \leq mn$”.

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