

**List of misprints and revisions to SLNM 1689:**  
**“SCHUBERT VARIETIES AND DEGENERACY LOCI”**

by William Fulton and Piotr Pragacz

**Misprints - should read:**

- p.1<sub>3</sub> “, for example, to ”  
p.5<sup>18</sup> “  $\lambda = (\lambda_1, \lambda_2, \dots, \lambda_n)$  ”  
p.5<sub>2</sub> “ determinant ”  
p.18, eq.(2.6) “  $\Delta_{\tilde{\lambda}}(c)$  ”  
p.23<sub>10</sub> “  $c_1(U_{n-i+1}/U_{n-i})$  ”  
p.34<sup>6</sup> “  $y_{m+1} = 0$  ”  
p.34<sup>13</sup> “ ... supersymmetric ... ”  
p.40<sup>13</sup> “ ... (See [F1, §4].) ”  
p.56<sub>1</sub> “ ... =  $s_{\tilde{\mu}}(-K)$  ”  
p.76<sub>10</sub> “ ...  $w = s_{i_1} \cdots s_{i_l} w_0$  , ... ” <sup>1</sup>  
p.94<sup>15</sup> “ ...  $p : \text{Pic}^{2g-2}(\tilde{C}) \times C \rightarrow \text{Pic}^{2g-2}(\tilde{C})$  ... ”  
p.99<sub>4</sub> “ ... positive as above, ”  
p.102<sup>1</sup> “ ... represent ... ”  
p.106<sup>2</sup> “  $\rightarrow \dots$  . ”  
p.138<sub>6</sub> “ ...  $\rightarrow \dots \rightarrow E_2$  ... ”  
p.139<sub>14</sub> “ ... Geom. **3** ... ”  
p.141<sup>17</sup> “ ... extérieurs, déterminants ... ” .

**Revisions – should read:**

- p.29<sub>8</sub> “ ... of commuting elements in a ring where  $c_0 = 1$ . ... ”  
p.38<sup>6</sup> “ ... on a common variety, we define ”  
p.40<sub>5</sub> “ ... is a “sufficiently large” Grassmannian ... ”  
p.42<sup>4</sup> “ ... Let  $\pi : \mathcal{G} = G^q E \rightarrow X$  be ”  
p.49<sub>6</sub> “ ... Let  $\pi : G^q E \rightarrow X$  ”  
p.69<sub>3</sub> “... Apart from the case  $r = m - 1$ , when the codimension is one, the matrix  $A$  is never generic enough ...”  
p.95<sub>1</sub> “ ... suitably large dimension). ”

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<sup>1</sup>The authors thank H. Tamvakis for this correction.

p.99<sub>6</sub> “ ... manifold [D-P-S].”

p.104<sub>10</sub> “ ... denoted  $[V]$  in  $H_{2k}(X)$ . This can be extended to ... ”

p.115<sup>4</sup> “ ... Here, the  $x_{ij}$ 's are commuting elements in a ring. On the other ... ”

p.129<sup>7</sup> “ ... a certain “large” vector ... ”

p.129<sub>3</sub> “ ... by Serre duality ...” .

p.140<sup>18</sup> “ [F-L2] ——— , *Positive polynomials for ample vector bundles ...* ”

Also:

p.124<sup>10</sup> “=” can be omitted.

p.142 (resp. p.148) The order of the last two items in the Bibliography (resp. General Index) should be interchanged.

Add in INDEX OF NOTATION: “  $TX$  tangent bundle to  $X$ , 53 ” and “  $c'_{\lambda\mu}$  Littlewood-Richardson number, 19 ” .

On the back cover: l.+15 should read: “... submitted...” .

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