### Corrections to

# REPRESENTATIONS AND INVARIANTS OF THE CLASSICAL GROUPS by Roe Goodman and Nolan R. Wallach (1999 paperback printing)

Revised August 30, 2002

p.v (Table of Contents): §1.2 begins on page 18

**p.v** (Table of Contents): §1.3 begins on page 35

**p.25**, **l.10** REPLACE: We denote by  $s_0$ 

BY: We denote by  $s_l$ 

 $\mathbf{p.25}$ ,  $\mathbf{l.11}$  (display) REPLACE:  $s_0$  BY:  $s_l$ 

**p.25**, **l.13** REPLACE:

$$J_{+} = \begin{bmatrix} 0 & s_0 \\ s_0 & 0 \end{bmatrix}, \qquad J_{+} = \begin{bmatrix} 0 & s_0 \\ -s_0 & 0 \end{bmatrix},$$

BY:

$$J_{+} = \begin{bmatrix} 0 & s_{l} \\ s_{l} & 0 \end{bmatrix}, \qquad J_{+} = \begin{bmatrix} 0 & s_{l} \\ -s_{l} & 0 \end{bmatrix},$$

**p.25**, **l.-10** REPLACE:  $s_0 a^t s_0$  BY:  $s_l a^t s_l$ 

**p.25**, **l.-7** REPLACE:

$$A = \left[ \begin{array}{cc} a & b \\ c & -s_0 a^t s_0 \end{array} \right],$$

BY:

$$A = \left[ \begin{array}{cc} a & b \\ c & -s_l a^t s_l \end{array} \right],$$

**p. 25, l.-6** REPLACE: such that  $b^t = -s_0 b s_0$  and  $c^t = -s_0 c s_0$ 

BY: such that  $b^t = -s_l b s_l$  and  $c^t = -s_l c s_l$ 

p.25, l.-3 REPLACE:

$$A = \left[ \begin{array}{cc} a & b \\ c & -s_0 a^t s_0 \end{array} \right],$$

BY:

$$A = \left[ \begin{array}{cc} a & b \\ c & -s_l a^t s_l \end{array} \right],$$

**p. 25, l.-2** REPLACE: such that  $b^t = s_0 b s_0$  and  $c^t = s_0 c s_0$ 

BY: such that  $b^t = s_l b s_l$  and  $c^t = s_l c s_l$ 

p.26, l.6 REPLACE:

$$S = \left[ \begin{array}{ccc} 0 & 0 & s_0 \\ 0 & 1 & 0 \\ s_0 & 0 & 0 \end{array} \right].$$

BY:

$$S = \left[ \begin{array}{ccc} 0 & 0 & s_l \\ 0 & 1 & 0 \\ s_l & 0 & 0 \end{array} \right].$$

**p.26**, **l.12** REPLACE:

$$A = \begin{bmatrix} a & w & b \\ u & 0 & -w^t s_0 \\ c & -s_0 u^t & -s_0 a^t s_0 \end{bmatrix},$$

BY:

$$A = \begin{bmatrix} a & w & b \\ u & 0 & -w^t s_l \\ c & -s_l u^t & -s_l a^t s_l \end{bmatrix},$$

**p.26, l.13** REPLACE: such that  $b^t = -s_0 b s_0$  and  $c^t = -s_0 c s_0$ 

BY: such that  $b^t = -s_l b s_l$  and  $c^t = -s_l c s_l$ 

**p.30, l.14** REPLACE:  $f_C(g)$  BY:  $f_C^{\pi}(g)$ 

**p.30, l.16** REPLACE:  $f_{d\pi(A)C}(g)$  BY:  $f_{d\pi(A)C}^{\pi}(g)$ 

p.31, l.-7 and -8 REPLACE:

$$X_{d\sigma(A)}f = X_A(f \circ \sigma) = X_{d\pi(A)}(f \circ \rho) = X_{d\rho(d\pi(A))}f.$$

Hence  $d\sigma(A) = d\rho(d\pi(A))$ .

BY:

$$X_{d\sigma(A)}f^{\sigma} = X_A(f \circ \sigma) = X_{d\pi(A)}(f \circ \rho) = X_{d\rho(d\pi(A))}(f \circ \rho).$$

Now evaluate at I to see that  $d\sigma(A) = d\rho(d\pi(A))$ .

**p.32**, **l.7** REPLACE:  $\{(A, -A) : A \in \mathfrak{g} \cap \mathfrak{h}\}$ 

BY:  $\{(A,A): A \in \mathfrak{g} \cap \mathfrak{h}\}$ 

**p.32**, **l.24** REPLACE: Now assume  $d\sigma(\mathfrak{g}) = \mathfrak{h}$ .

BY: Now assume  $d\sigma(\mathfrak{g}) = \mathfrak{h}$  and H is connected.

p.40, end of line 1 The last word should be Hint:

p.40, end of line 3 The last word should be "that"

 $\textbf{p.45, l.-10} \ \text{Replace:} \ \{g \in G : gg^t = I\}$ 

BY:  $\{g \in \mathrm{GL}(n,\mathbb{C}) : gg^t = I\}$ 

p.48, l.14 REPLACE: Theorem D.2.7 BY: Theorem D.2.8

**p.48**, **l.-3** ADD SENTENCE: Hence det  $g \in \mathbb{R}$ .

**p.49**, **l.-10** REPLACE:

Exercis (REMAINDER OF LINE DISAPPEARED IN TYPSETTING)

BY:

Exercises A.1.7, # 6). However, in the case of algebraic groups, Theorem

**p.94, l.6** REPLACE: Let  $s_0 \in GL(2l, \mathbb{C})$ 

BY: Let  $s_l \in \mathrm{GL}(l,\mathbb{C})$ 

**p.94**, **l.10** REPLACE:

$$\pi(\sigma) = \left[ \begin{array}{cc} s_{\sigma} & 0 \\ 0 & s_{0}s_{\sigma}s_{0} \end{array} \right],$$

BY:

$$\pi(\sigma) = \left[ \begin{array}{cc} s_{\sigma} & 0 \\ 0 & s_{l} s_{\sigma} s_{l} \end{array} \right],$$

p.95, l.8 REPLACE:

$$\phi(\sigma) = \begin{bmatrix} s_{\sigma} & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & s_0 s_{\sigma} s_0 \end{bmatrix},$$

BY:

$$\phi(\sigma) = \begin{bmatrix} s_{\sigma} & 0 & 0\\ 0 & 1 & 0\\ 0 & 0 & s_{l}s_{\sigma}s_{l} \end{bmatrix},$$

**p.155**, **l.10** REPLACE: for all  $x \in F$ .

BY: for all  $x \in F$ . (HINT: Use Proposition 3.4.7.)

**p.170**, **l.12** REPLACE: if  $\phi \in \mathcal{J}$  then there exist

BY: if  $\phi \in \mathcal{J}_+$  then there exist

**p.174**, l.-7 REPLACE: induction that  $\mathcal{H} \cdot (\mathcal{P} \mathcal{J}_+)$  contains all polynomials

BY: induction that  $\mathcal{H} \cdot (1 + \mathcal{P} \mathcal{J}_+)$  contains all polynomials

 $\mathbf{p.175}$ ,  $\mathbf{l.7}$  REPLACE: 4.1.4(1), which contradicts

BY: 4.1.4, which contradicts

p.183, l.–7 display REPLACE:

$$uZw = \left[ \begin{array}{cc} I_r & O_{r,m-r} \\ O_{m-r,r} & O_{m-r} \end{array} \right]$$

BY:

$$uZw = \begin{bmatrix} I_r & O_{r,m-r} \\ O_{k-r,r} & O_{k-r,m-r} \end{bmatrix}$$

p.183, l.-5 display REPLACE:

$$X = \begin{bmatrix} I_r & O_{r,m-r} \\ O_{m-r,r} & O_{k-r} \end{bmatrix}, \quad Y = \begin{bmatrix} I_r & O_{r,n-r} \\ O_{n-r,r} & O_{n-r} \end{bmatrix},$$

BY:

$$X = \begin{bmatrix} I_r & O_{r,n-r} \\ O_{k-r,r} & O_{k-r,n-r} \end{bmatrix}, \quad Y = \begin{bmatrix} I_r & O_{r,m-r} \\ O_{n-r,r} & O_{n-r,m-r} \end{bmatrix},$$

p.184, l.-8 display REPLACE:

$$X = \begin{bmatrix} J_r & O_{r,k-r} \\ O_{k-r,r} & O_{n-r,k-r} \end{bmatrix} g.$$

BY:

$$X = \begin{bmatrix} J_r & O_{r,k-r} \\ O_{n-r,r} & O_{n-r,k-r} \end{bmatrix} g.$$

**p.189, l.10 display** REPLACE:  $\prod_{j=1}^k y_j^{q_j}$  BY:  $\prod_{j=1}^m y_j^{q_j}$ 

**p.189, l.13** REPLACE:  $z = (v_1, \dots, v_k, v_1^*, \dots, v_k^*)$ 

BY:  $z = (v_1, \dots, v_k, v_1^*, \dots, v_m^*)$ 

**p.198**, l.-7 REPLACE: representation on  $\mathbb{C}^n$  BY: representation on V

**p.198, l.**-5 REPLACE: space  $\mathcal{P}^{[p,q]}(V^k \otimes (V^*)^m)^{\mathrm{GL}(V)}$ 

BY: space  $\mathcal{P}^{[p,q]}(V^k \oplus (V^*)^m)^{\mathrm{GL}(V)}$ 

**p.198, l.**-3 REPLACE: acts on  $\mathcal{P}^{[p,q]}(V^k \otimes (V^*)^m)$ 

BY: acts on  $\mathcal{P}^{[p,q]}(V^k \oplus (V^*)^m)$ 

**p.198, l.**-1 display REPLACE:  $\mathcal{P}^{[p,q]}(V^k \otimes (V^*)^m)^{\mathrm{GL}(V)} = 0$ 

BY:  $\mathcal{P}^{[p,q]}(V^k \oplus (V^*)^m)^{GL(V)} = 0$ 

**p.199, l.2 display** REPLACE:  $\mathcal{P}^{[p,q]}(V^k \otimes (V^*)^m)^{\mathrm{GL}(V)}$ 

BY:  $\mathcal{P}^{[p,q]}(V^k \oplus (V^*)^m)^{\mathrm{GL}(V)}$ 

**p.199**, l.4 REPLACE: complete contractions  $C_s$  BY: complete contractions  $\lambda_s$ 

p.199, l.6 display REPLACE:  $C_s$  BY:  $\lambda_s$ 

p.199, l.9 display Replace:  $C_s$  by:  $\lambda_s$ 

p.227, l.-1 REPLACE: general Capelli problem."

BY: general "Capelli problem."

# p.254, l.-17 to l.-14 REPLACE:

Suppose for the sake ... impossible. Hence  $V_k = \mathcal{H}^k(\mathbb{C}^n)$ .

BY:

We next prove (3). The intertwining property is easily checked (here it is understood that in  $V^k \otimes \mathcal{H}^k(\mathbb{C}^n)$ ,  $\mathfrak{g}'$  acts only on  $V^k$  and G acts only on  $\mathcal{H}^k(\mathbb{C}^n)$ ). Suppose  $\sum \psi_j(r^2)f_j = 0$ . We may assume that  $\{f_j\}$  is linearly independent and by homogeneity that  $\psi_j(r^2) = c_j r^2$ . This immediately implies  $c_j = 0$ , proving injectivity of the map. From (3) and Theorem 4.5.12 it follows that  $\mathcal{H}^k(\mathbb{C}^n)$  is an irreducible G-module. Hence  $V_k = \mathcal{H}^k(\mathbb{C}^n)$ .

### p.254, l.-7 REPLACE:

Statement (3) follows from (1) and (2) and Theorem 4.5.12. To prove (4) we only

BY:

To prove (4), we only

**p.257**, l.-3 REPLACE: of size r such that BY: of size 2r such that

**p.258**, l.18 REPLACE: it has degree  $|\mu|$  BY: it has degree  $|\mu|/2$ 

**p.259**, l.5 REPLACE: such that  $|\mu| = r$  and BY: such that  $|\mu| = 2r$  and

**p.272, l.**-1 REPLACE:  $\epsilon(x^*)\epsilon(y^*) = -\epsilon(x^*)\epsilon(y^*)$  BY:  $\epsilon(x^*)\epsilon(y^*) = -\epsilon(y^*)\epsilon(x^*)$ 

### p.273, change displayed formula numbers:

$$(4.5.5) \longrightarrow (6.5.5)$$

$$(4.5.6) \longrightarrow (6.5.6)$$

$$(4.5.7) \longrightarrow (6.5.7)$$

$$(4.5.8) \longrightarrow (6.5.8)$$

### p.275, change displayed formula number:

$$(4.5.9) \longrightarrow (6.5.9)$$

p.276, change displayed formula numbers:

$$(4.5.10) \longrightarrow (6.5.10)$$

$$(4.5.11) \longrightarrow (6.5.11)$$

**p.304, l.-9** REPLACE:  $\pi$  BY:  $\pi^{\lambda}$ 

**p.340, l.**-16 REPLACE:  $\gamma s_0 \gamma^t = I_{2l}$  BY:  $\gamma s_{2l} \gamma^t = I_{2l}$ 

**p.340**, l-15 REPLACE: where  $s_0$  is the matrix

BY: where  $s_{2l}$  is the matrix

**p.340**, l-14 REPLACE: corresponding to  $s_0$  as in

BY: corresponding to  $s_{2l}$  as in

**p.340, l**-12 REPLACE:

$$\gamma g \gamma^{-1} (\gamma g \gamma^{-1})^t = \gamma g s_0 g^t \gamma^t = \gamma s_0 \gamma^t = I_{2l}.$$

BY:

$$\gamma g \gamma^{-1} (\gamma g \gamma^{-1})^t = \gamma g s_{2l} g^t \gamma^t = \gamma s_{2l} \gamma^t = I_{2l}.$$

**p.340**, **l**–9 REPLACE: defined by the equation  $g^t g = I$ .

BY: defined by the equation  $g^t g = I_{2l}$ .

**p.342**, **l.**-12 REPLACE: invariant volume forms on K/T, T, and K, respectively BY: invariant volume forms on T, K/T, and K, respectively

p.371, l.6 REPLACE: (published by CAN, Amsterdam, 1992).

BY: (available at http://young.sp2mi.univ-poitiers.fr/~marc/LiE)

**p.376, l.9** REPLACE: representation  $(\sigma_k^{\lambda}, G^{\lambda})$  BY: representation  $(\sigma^{\lambda}, G^{\lambda})$ 

**p.377**, **l.-3** REPLACE:  $\lambda^*$  BY:  $\lambda^T$ 

**p.377**, **l.-2** REPLACE:  $\lambda_1^* \geq \lambda_2^*$  BY:  $\lambda_1^{\mathrm{T}} \geq \lambda_2^{\mathrm{T}}$ 

**p.377**, **l.-1** REPLACE:  $\lambda_i^*$  BY:  $\lambda_i^{\text{T}}$ 

p.378, l.1, l.2, and l.4 REPLACE:  $\lambda^*$  BY:  $\lambda^T$  (4 REPLACEMENTS)

# **p.384**, **l.10** REPLACE:

(1) The multiplicities  $m_{\pi,\pi'}$  in (9.2.1) are either 0 or 1,

BY:

(1) The multiplicities  $m_{\pi,\pi'}$  are either 0 or 1 and each  $\pi \in \widehat{K}$  (resp.  $\pi' \in \widehat{K}'$ ) occurs at most once in (9.2.1).

### **p.384**, **l.-3** REPLACE:

 $G \times G'$  on Y is also multiplicity free.

BY:

 $(\rho(G), \rho(G'))$  on Y is a dual reductive pair.

**p.385**, **l.8** REPLACE: for  $f \in \mathcal{P}(X)$  BY: for  $f \in \mathcal{P}^d(X)$ 

### **p.385**, **l.-1** REPLACE:

This shows that  $\mathcal{P}^d(X)$  is multiplicity-free for  $G \times G'$ 

BY:

This shows that (G, G') acts as a dual pair on  $\mathcal{P}^d(X)$ .

**p.386, l.5** REPLACE: Thus Y is multiplicity free for  $K \times K'$ .

BY: Thus (K, K') acts as a dual pair on Y.

### p.386, l.10 and l.11 REPLACE:

As a  $(G \times G')$ -module, Y is also multiplicity free, since

BY:

We have (G, G') acting as a dual pair on Y, since

**p.386, l.-1** REPLACE:  $V_{(\tau)}$  BY:  $V_{\tau}$ 

**p.394**, **l.7** REPLACE:  $\lambda^*$  BY:  $\lambda^T$ 

**p.394**, **l.9** REPLACE:

$$e_1 \otimes e_2 \otimes \cdots \otimes e_{\lambda_1^*} \otimes e_1 \otimes e_2 \otimes \cdots \otimes e_{\lambda_2^*} \otimes \cdots \otimes e_1 \otimes e_2 \otimes \cdots \otimes e_{\lambda_q^*}$$

BY:

$$e_1 \otimes e_2 \otimes \cdots \otimes e_{\lambda_1^{\mathsf{T}}} \otimes e_1 \otimes e_2 \otimes \cdots \otimes e_{\lambda_2^{\mathsf{T}}} \otimes \cdots \otimes e_1 \otimes e_2 \otimes \cdots \otimes e_{\lambda_a^{\mathsf{T}}}$$

**p.394, l.10** REPLACE:  $\lambda_1^*$  BY:  $\lambda_1^T$ 

**p.394, l.11** REPLACE:  $\lambda_1^* + 1, \dots, \lambda_2^*$ 

BY:  $\lambda_1^T + 1, \dots, \lambda_2^T$ 

**p.394, l.12** REPLACE:  $\omega_{\lambda_1^*} \otimes \omega_{\lambda_2^*} \otimes \cdots \otimes \omega_{\lambda_q^*}$ ,

BY:  $\omega_{\lambda_1^{\mathrm{T}}} \otimes \omega_{\lambda_2^{\mathrm{T}}} \otimes \cdots \otimes \omega_{\lambda_a^{\mathrm{T}}}$ ,

**p.403**, **l.7** REPLACE:  $\lambda^*$  BY:  $\lambda^T$  (2 REPLACEMENTS)

**p.403**, **l.8** REPLACE:  $Col(A^*)$  BY:  $Col(A^T)$ 

p.403, l.12 and l.13 REPLACE:

suppose  $\lambda = \lambda^*$ . Prove that  $\sigma^{\lambda}(s) = 0$  for all odd permutations  $s \in \mathfrak{S}_k$ .

BY:

suppose  $\lambda = \lambda^{\mathrm{T}}$ . Prove that  $\chi^{\lambda}(s) = 0$  for all odd permutations  $s \in \mathfrak{S}_k$ , where  $\chi^{\lambda}$  is the character of  $\sigma^{\lambda}$ .

**p.418, l.-3** REPLACE:  $\mu_1 \ge \cdots \ge \mu_n$ 

BY: 
$$\mu_1 \ge \cdots \ge \mu_n \ge 0$$

**p.434, l.**11 REPLACE:

$$\mathcal{H}\mathcal{T}_r^{\otimes k} = \{ u \in \mathcal{T}_r^{\otimes k} : u \cdot u = 0 \text{ for all } u \in \mathcal{B}_{k,r+1}(V,\omega) \}$$

BY:

$$\mathcal{H}\mathcal{T}_r^{\otimes k} = \{ u \in \mathcal{T}_r^{\otimes k} : z \cdot u = 0 \text{ for all } z \in \mathcal{B}_{k,r+1}(V,\omega) \}$$

**p.436**, equation (10.3.4) REPLACE:

$$1 \le m(r,\lambda) \le \dim(G^{\lambda})|\mathcal{M}(k,r)|$$

BY:

$$\dim(G^{\lambda}) \le m(r,\lambda) \le \dim(G^{\lambda})|\mathcal{M}(k,r)|$$

**p.436**, l.–8 REPLACE: Let  $r \ge 0$  BY: Let r > 0

p.487, l.-5 and l.-6 REPLACE:

and

$$\frac{d}{dt}(y^{-1}\theta(y)(I + t\theta(B))y(I + tB))|_{t=0} = \text{Ad}(y^{-1})\theta(B) + B.$$

BY:

whereas the curve  $t \mapsto y(I + tB)$  is tangent to Q at y provided

$$0 = \frac{d}{dt}(y^{-1}\theta(y)(I + t\theta(B))y(I + tB))|_{t=0} = \operatorname{Ad}(y^{-1})\theta(B) + B.$$

p.502, l.17 REPLACE:

algebraic groups by Theorem ??.

BY:

algebraic groups by Corollary 11.1.3.

 $\mathbf{p.502}$ ,  $\mathbf{l.}-5$  REPLACE:

$$(\exp yX_0)g(\exp -yX_0) = t \exp[(t^{-\alpha} - 1)y + zX_0].$$

BY:

$$(\exp yX_0)g(\exp -yX_0) = t \exp[((t^{-\alpha} - 1)y + z)X_0].$$

**p.544, l.**-4 REPLACE:  $G = SO(\mathbb{C}_n, B)$ 

BY: 
$$G = SO(\mathbb{C}^n, B)$$

**p.561, l.18** REPLACE:  $\theta(g) = JgJ^{-1}$ .

BY:  $\theta = \theta_{n,n}$  as in Type AIII.

**p.566**, **l.**-15 REPLACE: set  $\mathcal{J} = \{f_{\text{top}} : f \in \mathcal{I}\}.$ BY: set  $\mathcal{J} = \text{span}\{f_{\text{top}} : f \in \mathcal{I}\}.$ 

**p.566**, **l.**-11 REPLACE: It is even easier to prove that  $\mathcal{J}$  is closed under addition. BY: By definition  $\mathcal{J}$  is closed under addition.

**p.567**, l.13 REPLACE:  $\{f_{\text{top}}: f \in \mathcal{I}_c\}$ . BY:  $\text{span}\{f_{\text{top}}: f \in \mathcal{I}_c\}$ .

p.597, change displayed formula numbers:  $(4.5.1) \longrightarrow (A.3.1)$  $(4.5.2) \longrightarrow (A.3.2)$ 

 $\mathbf{p.598}$ ,  $\mathbf{l.15}$  Change displayed formula number: (4.5.3) to: (A.3.3)

 $\mathbf{p.599}$ ,  $\mathbf{l.}$  -12 Change displayed formula number: (4.5.4) to: (A.3.4)

p.599, l.-7 REPLACE: Theorem 13.3.1 BY: Theorem A.3.1

 $\mathbf{p.599}$ ,  $\mathbf{l.-4}$  CHANGE DISPLAYED FORMULA NUMBER: (4.5.5) TO: (A.3.5)

**p.600**, **l.5** REPLACE: /6, Theorem 14 BY: §6, Theorem 14

p.600, l.11 CHANGE DISPLAYED FORMULA NUMBER: (4.5.6) TO: (A.3.6)

p.600, l.-8 CHANGE DISPLAYED FORMULA NUMBER: (4.5.7) TO: (A.3.7)

p.600, l.-2 REPLACE: Proposition 13.3.2 BY: Proposition A.3.2

p.601, l.12 CHANGE DISPLAYED FORMULA NUMBER: (4.5.8) TO: (A.3.8)

**p.601**, **l.-12** REPLACE: Theorem 13.3.3 BY: Theorem A.3.3

**p.601**, **l.-5** REPLACE: Lemma 13.3.4 BY: Lemma A.3.4

p.602, 1.7 CHANGE DISPLAYED FORMULA NUMBER: (4.5.9) TO: (A.3.9)

 $\mathbf{p.602}$ ,  $\mathbf{l.12}$  CHANGE DISPLAYED FORMULA NUMBER: (4.5.10) TO: (A.3.10)

p.603, l.-15 REPLACE: Corollary 13.3.5 BY: Corollary A.3.5

p.604, l.5 Change displayed formula number: (4.5.11) to: (A.3.11)

p.604, l.9 REPLACE: Proposition 13.3.6 BY: Proposition A.3.6

p.605, l.-3 REPLACE: Lemma 13.4.1 BY: Lemma A.4.1

**p.606, l.-3** REPLACE: view  $\mathbb{C}^r = \mathbb{M}_{1 \times r}$  as row vectors. We

BY: view  $\mathbb{C}^r$  as  $r \times 1$  matrices. We

p.607, l.5 CHANGE DISPLAYED FORMULA NUMBER: (4.5.1) TO: (A.4.1)

**p.607, l.9** REPLACE: on  $\mathbb{C}^m$  and  $\mathbb{C}^n$  that BY: on  $\mathbb{C}^{m+1}$  and  $\mathbb{C}^{n+1}$  that

p.607, l.-10 REPLACE: Lemma 13.4.2 BY: Lemma A.4.2

p.608, l.-12 REPLACE: Lemma 13.4.3 BY: Lemma A.4.3

**p.609**, **l.17** REPLACE: Lemma 13.4.4 BY: Lemma A.4.4

p.609, l.21 REPLACE: Proposition 13.4.5 BY: Proposition A.4.5

p.609, l.-3 REPLACE: Corollary 13.4.6 BY: Corollary A.4.6

p.610, l.5 REPLACE: Theorem 13.4.7 BY: Theorem A.4.7

p.610, l.-16 REPLACE: Corollary 13.4.8 BY: Corollary A.4.8

**p.611**, **l.11** REPLACE: Ch. I, / 5.2, Theorem 3 BY: Ch. I.5.2, Theorem 3

p.611, l.4 REPLACE: called *simple* if BY: called *smooth* if

p.611, l.5 REPLACE: the simple points BY: the smooth points

**p.611**, **l.-7** REPLACE: Theorem 13.4.9 BY: Theorem A.4.9

**p.611**, **l.-4** REPLACE: Corollary 13.4.10 BY: Corollary A.4.10

**p.620, l.-11** REPLACE:  $\rightarrow W$  BY:  $\rightarrow W^{\otimes p}$ 

**p.649**, **l.-10** REPLACE: (Section A.1.5) BY: (Section A.1.6)

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p.649, l.-9 REPLACE: set of regular points BY: set of smooth points
p.650, l.10 REPLACE: (Corollary A.3.3) BY: (Theorem A.1.18)
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p.651, l.4 REPLACE: (Submanifolds) BY: (Open submanifolds)

p.655, l.-6 REPLACE: (Example 5 of Section D.1.1)BY: (Example 6 of Section D.1.1)

p.658, formula D.1.4 REPLACE:  $|\varphi|\omega$  BY:  $\varphi\omega$ 

p.661, l.2 REPLACE: is regular (Propositon 1.2.3)

BY: is smooth (Theorem 1.2.3)

**p.661**, **l.14** REPLACE: D.1.2, #4). BY: D.1.4, #4).

**p.663**, l.-1 REPLACE: chart containing (1) BY: chart containing 1)

**General Typesetting Error:** The ligature "fi" (as in the words: define, finite, field, fixed, satisfied, first, suffices, find) was omitted on the following pages:

15-32, 226, 227, 273-275, 278, 279, 598-611

The ligature "fl" was also omitted on some pages (as in the word *influential* on page 227, line -9).