

MEMOIRS
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ERRATA.

Seite...313,	Zeile... 9	von unten,	statt " l'_i, l''_i, l'''_i "		lies " l', l'', l''' ."
" ...319,	" ... 5	" oben,	" "Einen"		lies "Eine."
" ...322,	" ... 6	" unten,	" " $F_6(O)$ "		lies " $F_6(2)$."
" ...325,	" ... 9	" " "	" "Kanten"		lies "Kanten."
" ...327,	" ...12	" " "	" " s_3 "		lies " s_3 ."
" ...331,	" ... 8	" " "	" " $(X_2 X_3)$ "		lies " $X_2 X_3$."
" ...332,	" ... 6	" " "	" "zweiter"		lies "zweiter Art."
" ...333,	" ...14	" oben,	" " $X_2' \lambda + X_2''$ "		lies " $X_2' \lambda + \lambda X_2''$."
" ...334,	" ...19	" unten,	" "Pseudoebenen"		lies "Pseudoebenen."
" ...337,	" ... 5	" oben,	" "seinen"		lies "seien."
" ...339,	" ... 5	" unten,	" " $A(g_i')$ "		lies " $A_i(g_i)$."
" ...340,	" ...11	" " "	" "die.....sind"		lies "die beiden
Pseudogerdnetbüschel P und P' ihre Elemente in der Beziehung ($[PA_1], [PA_2], [PA_3]$) \neq ($[P'A_1], [P'A_2], [P'A_3]$) haben."					
Seite...340,	Zeile... 6	von unten,	statt "zeugnis"		lies "zeugnis."
" ...348,	" ... 9	" oben,	" "aemtliehen"		lies "saemtliehen."
" ...352,	" ... 1	" " "	" " x_3 "		lies " X_3 ."
" .. 356,	" ...10	" unten,	" "sprechende"		lies "sprechenden"
" ...357,	" ... 5	" oben,	" "gewoehnliches"		lies "gewoehnliches."
" ...359,	" ...17	" " "	" " Q "		lies " $Q \equiv A_4$."
" ...362,	" ...19	" " "	" "gewoehnliches"		lies "gewoehnliche."
" ...365,	" ... 3	" " "	" "beruehrt"		lies "ueberall beruehrt."
" ...365,	" ... 4	" " "	" "der...beruehrenden"		lies "die...ueberall beruehrenden."
" ...365,	" ... 8	" " "	" "beruehrende"		lies "ueberall beruehrende."
" ...367,	" ... 7	" unten,	" "Fmor"		lies "Form."
" ...371,	" ...15	" oben,	" "Sinn"		lies "Sind."
" ...373,	" ... 1	" " "	" " $u_2 = 0$ "		lies " $u_4 = 0$."
" ...373,	" ... 3	" " "	" " $t_1 U_1 + t_2 U_2 + t_3 U_3$ "		lies " $t_1 u_1 + t_2 u_2 + t_3 u_3$."
" ...373,	" ...18	" " "	" " $c U_j$ "		lies " $c_i U_j$."
" ...373,	" ... 7	" unten,	" " $t_i u_i + t_j u + t_4 u_4$ "		lies " $t_i U_i + t_j U_j + t_4 U_4$."
" ...374,	" ... 6	" oben,	" " $U_j U_j$ "		lies " $U_j t_j$."
" ...375,	" ... 6	" " "	" "4)"		lies "4, $i \neq 4$."
" ...375,	" ...11	" unten,	" "4)"		lies "4, $i \neq 4$."
" ...380,	" ...16	" " "	" " $\Delta'' \equiv \dots$ "		lies " $\Delta'' \equiv$ $\frac{\lambda^2 \Sigma l^2 a^2 p'^2 - \lambda}{(p'^6 a^2 b^2 c^2)}$."
" ...380,	" ...12	" " "	" " $\Delta \equiv \dots$ "		lies " $\Delta \equiv -\lambda^3 p^2 / (p'^6 a^2 b^2 c^2)$."
" ...380,	" ... 7	" " "	" " $\Delta \equiv \dots$ "		lies " Δ', \equiv $\frac{\lambda(\lambda - l^2 a^2 p'^2 - m^2 b^2 p^2)}{(p'^4 a^2 b^2)}$."
" ...380,	" ... 4	" " "	" " $\Delta' \equiv \dots$ "		lies " $\Delta'_1 \equiv -l(l - \lambda) / (a^2 p'^2)$."
" ...380,	" ... 3	" " "	" "Ist $lmnp(l - \lambda) / (a^2) < 0$,		lies "Da $-\lambda < 0$ ist, welches mit Δ ."
Seite...380, Zeile...2 von unten, statt "So.....>0," lies nichts.					
" ...381,	" ... 1	" oben,	" " $\lambda(\lambda - l^2 a^2 - m^2 b^2) < 0$ ist"		lies "entweder $\Sigma \Delta', > 0$, $\Delta'' / \Sigma \Delta_1' > 0$, oder $\Sigma \Delta_1', \Delta''' / \Sigma \Delta_1'$ nicht beide > 0 sind."
Seite...382, Zeile...4 von oben, " $lmnp > 0, \dots < 0$ " lies " $\lambda < 0$, oder = 0, oder > 0 ."					
" ...382,	" ... 6	" " "	" " $ \dots = \dots$ "		lies " $\lambda^3 p^2 / a^2 b^2 c^2$."
" ...382,	" ...10	" unten,	" " $(a^2 l + \dots)$ "		lies " $(a^2 l^2 + \dots)$."
" ...382,	" ... 5	" " "	" "entweder.....>0 ist"		lies "ein hyperbolisches
Paraboloid, da $\lambda > 0$ ist."					
Seite...383, Zeile...14 von oben, statt "ist.....>0 ist" lies "ist ein hyperbolisches					
Paraboloid, da $\lambda \equiv 1 > 0$ ist."					
Seite...383, Zeile... 1	von unten,	statt " $(m^2 d - l u^3)$ "			lies " $(m^2 d - l n^3)$ "
" ...384,	" ... 4	" oben,	" " $l m + 2(m^2 d - l n)$ "		lies " $l n + 2(m^2 d - l n)$."
" ...384,	" ...10	" " "	" " $A_1 A_1$ "		lies " A, A_1 ."
" ...385,	" ... 4	" unten,	" "vierte"		lies "vierter."
" ...386,	" ...12	" oben,	" " $= 0$ "		lies " $\equiv 0$ "
" ...387,	" ... 4	" " "	" "Umkehrung"		lies "Umkehrung."
" ...395,	" ... 6	" " "	" "Tangenten"		lies "Doppelpunktstangenten."
" ...396,	" ...12	" " "	" "drei"		lies "drei Paare."
" ...396,	" ...13	" unten,	" " $\{A_4 Q_4 P_4 \lambda\}$ "		lies " $\{A_4 Q P \lambda\}$."
" ...401,	" ... 5	" oben,	" "keine vier.....gehen"		lies "keine drei...gehen."
" ...402,	" ... 2	" " "	" "keine vier.....gehen"		lies "keine drei...gehen."

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