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Nota di contenuto	""Chapter 4. L _[sub(n)] and I _[sub(n,i)] as Semi-Invariants of the First Kind""""Chapter 5. V _[sub(n)] and J _[sub(n,i)] as Semi-Invariants of the Second Kind""; ""Chapter 6. The Coefficients of Transformed Equations""; ""6.1. Alternative formulas for c**[sub(i)](I?) in (1.5)""; ""6.2. The coefficients of a composite transformation""; ""6.3. Several examples""; ""6.4. Proof of an old observation""; ""6.5. Conditions for transformed equations""; ""6.6. Formulas for later reference""; ""Chapter 7. Formulas That Involve L _[sub(n)] (z) or I _[sub(n,n)] (z)"" ""7.1. The coefficients of (6.8) when d _[sub(1)] (I?) a? _i d _[sub(2)] ((I?) a? _i 0""""7.2. Derivatives for the coefficients of (6.8) when d _[sub(1)] (I?) a? _i d _[sub(2)] ((I?) a? _i 0""; ""7.3. Identities for the coefficients of (6.8) when d _[sub(1)] (I?) a? _i d _[sub(2)] ((I?) a? _i 0""; ""Chapter 8. Formulas That Involve V _[sub(n)] (z) or J _[sub(n,n)] (z)""; ""8.1. The coefficients of (6.8) when d _[sub(1)] (I?) a? _i d _[sub(2)] ((I?) a? _i 0""; ""8.2. Derivatives for the coefficients of (6.8) when d _[sub(1)] (I?) a? _i d _[sub(2)] ((I?) a? _i 0"" ""8.3. Identities for the coefficients of (6.8) when d _[sub(1)] (I?) a? _i d _[sub(2)] ((I?) a? _i 0""""Chapter 9. Verification of I _[sub(n,n)] a? _i J _[sub(n,n)] and Various Observations""; ""9.1. Proof for the first part of the Main Theorem in Chapter 1""; ""9.2. Global sets""; ""9.3. A fourth type of

invariant: an absolute invariant""; ""9.4. Laguerre-Forsyth canonical forms""; ""Chapter 10. The Local Constructions of Earlier Research""; ""10.1. Standard techniques""; ""10.2. An improved computational procedure""; ""10.3. Hindrances to earlier research""
""Chapter 11. Relations for G[sub(i)], H[sub(i)], and L[sub(i)] That Yield Equivalent Formulas for Basic Relative Invariants""
