Theorem 1 (Residue Theorem). Let f be analytic in the region G except for the isolated singularities $a_1, a_2, ..., a_m$. If γ is a closed rectifiable curve in G which does not pass through any of the points a_k and if $\gamma \approx 0$ in G

then
$$\mathop{\rm Res}_{z=a} f(z) = \mathop{\rm Res}_a f = \frac{1}{2\pi \mathrm{i}} \int\limits_C f(z) \,\mathrm{d}z,$$

loop). ΑΛΔ∇ΒCDΣΕΓΓGHIJΚLMΝΟΘΩΡΦΠΞQRSTUVWXYΥΨΖ ABCDabcd1234 ααbβc∂dδeεε f ζξgγhħιijkκlℓλmnηθθοσςφφωρρρασειτπυμννυνωω

where $C \subset D \setminus \{a\}$ is a closed line n(C, a) = 1 (e.g. a counterclockwise circle

$$xyz \infty \propto \emptyset y = f(x)$$

$$\sum \prod \prod \sum \sum_{a} \sum_{a}^{b} \prod_{a}^{b} \sum_{a}^{b} \prod_{a}^{b}$$