

“Strange”,

“Bad”,

or “Incoherent”,

metal found ubiquitously at temperatures $T > T_c$ (the superconducting critical temperature) has a resistivity, ρ , which obeys

$$\rho \sim T,$$

and

in some cases $\rho \gg h/e^2$

(in two dimensions),
where h/e^2 is the quantum unit of resistance.