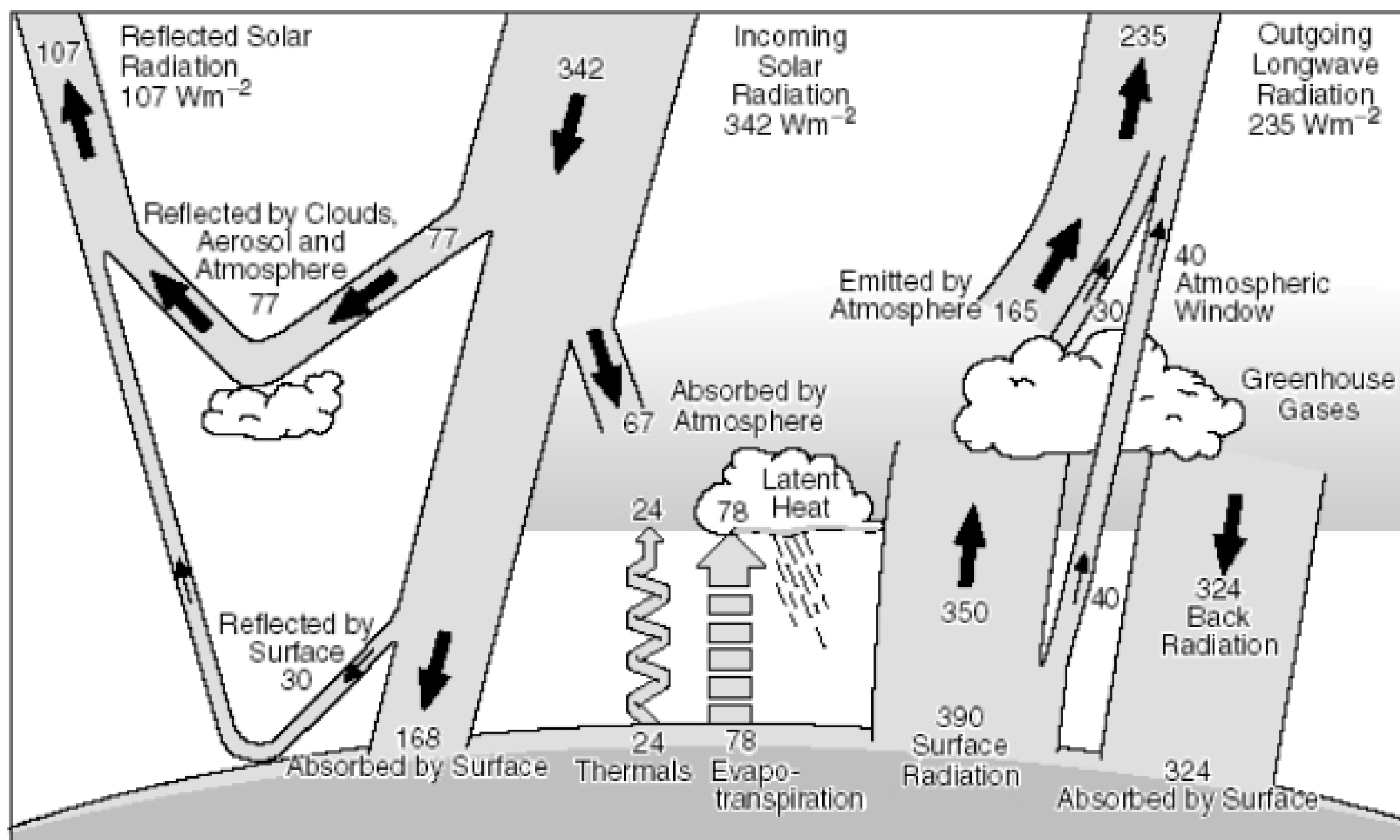


Energy imbalance



“Earth’s Energy Imbalance: Confirmation and Implications” James Hansen, et al.
Science 3 June 2005 308: 1431-1435 – Current imbalance of $0.85 \pm 0.15 \text{ W/m}^2$



Fe I —
La II —
Cr I —
Cr II —
Fe I —
Cr II —
Cr II —
Cr I —
Cr II —
Fe I —
Fe II =
Sc II —
Cr I —
Nd II —
Fe I —
Y II —
Fe I —
Fe I —

—5305

—5310

λ (Å) →

—5315

—5320