Definition 3.i.5. [2DD]A set A equipotent to \mathbb{N} is called **countably infi nite**: a such a set is infinite (by the result [2GH] above). ^aAttention, in English the term *countable* is used for finite or countable sets. By comparison, in Italian the term *insieme numerabile* is used to denote a *countably infinite* set.