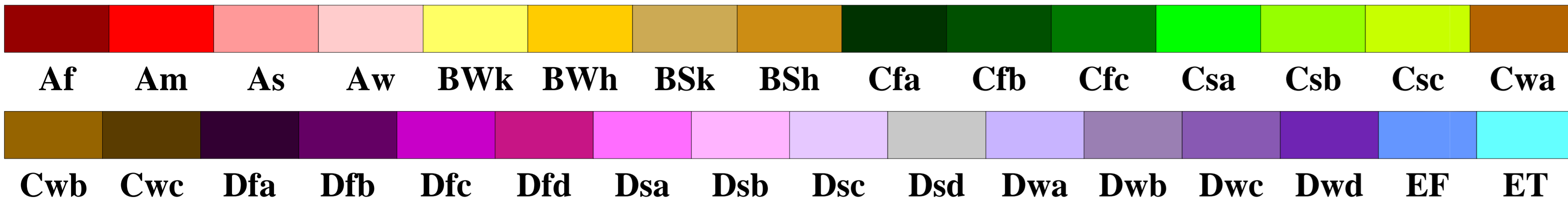


World Map of Köppen–Geiger Climate Classification

observed using CRU TS 2.1 temperature and GPCP Full v4 precipitation data, period 1976 to 2000



Main climates

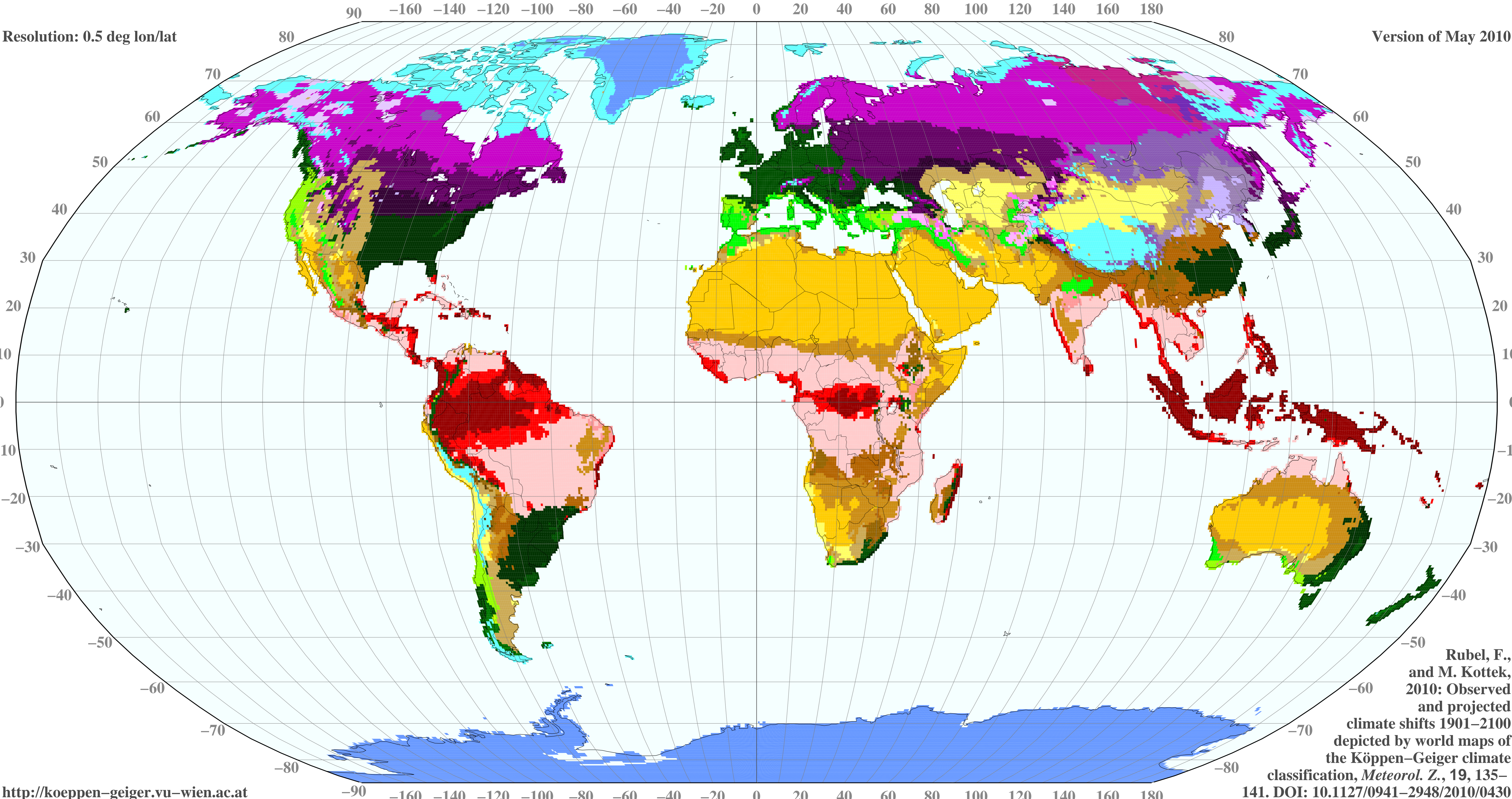
- A: equatorial
- B: arid
- C: warm temperate
- D: snow
- E: polar

Precipitation

- W: desert
- S: steppe
- f: fully humid
- s: summer dry
- w: winter dry
- m: monsoonal

Temperature

- h: hot arid
- k: cold arid
- a: hot summer
- b: warm summer
- c: cool summer
- d: extremely continental
- F: polar frost
- T: polar tundra



Rubel, F., and M. Kottek, 2010: Observed and projected climate shifts 1901–2100 depicted by world maps of the Köppen–Geiger climate classification, *Meteorol. Z.*, 19, 135–141. DOI: 10.1127/0941–2948/2010/0430