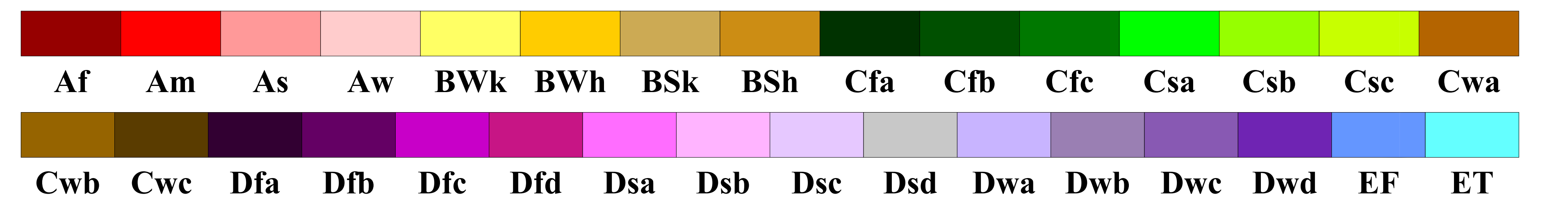


World Map of Köppen–Geiger Climate Classification

updated with CRU TS 2.1 temperature and VASclimO v1.1 precipitation data 1951 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

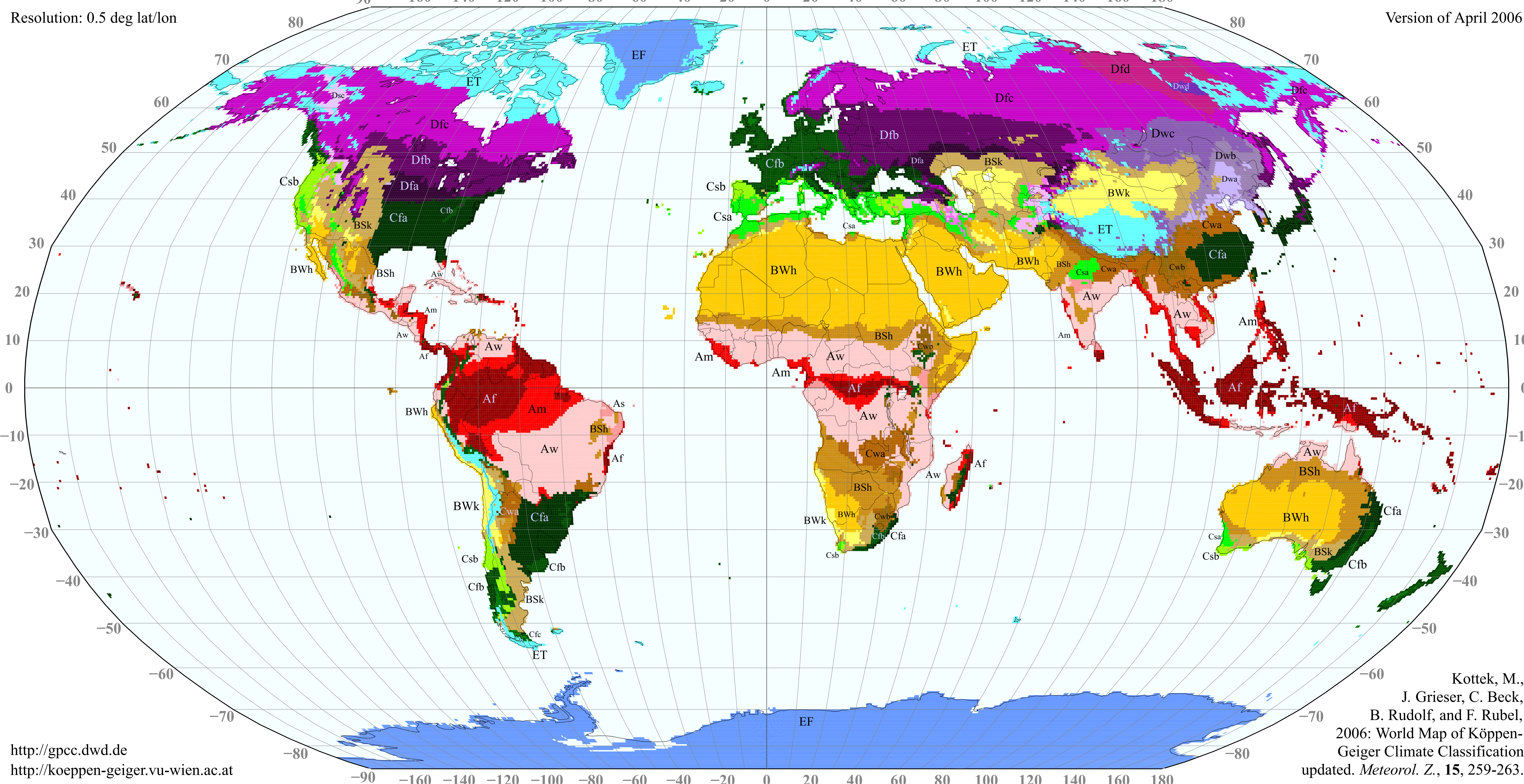
- ## Temperature
- h: hot arid
 - k: cold arid
 - a: hot summer
 - b: warm summer
 - c: cool summer
 - d: extremely continental

F: polar frost

T: polar tundra

Resolution: 0.5 deg lat/lon

Version of April 2006



Kottek, M.,

J. Grieser, C. Beck,

B. Rudolf, and F. Rubel,

2006: World Map of Köppen-

Geiger Climate Classification

updated. Meteorol. Z., 15, 259-263.