## **Global warming**

We know the maximum heat at which human beings can survive, the so-called wet bulb temperature of 35C [95F], which is calculated depending on the local mix of heat and humidity. Currently, fewer than one million people live in areas that average 38-45C [100.4-113F] in the shade during the hottest month, estimates the International Organization for Migration (IOM). That number will reach 30 to 60 million by 2100, even if we limit average global temperature rises to 1.5C [2.7F].

> Simon Kuper, Financial Times, June 23, 2022