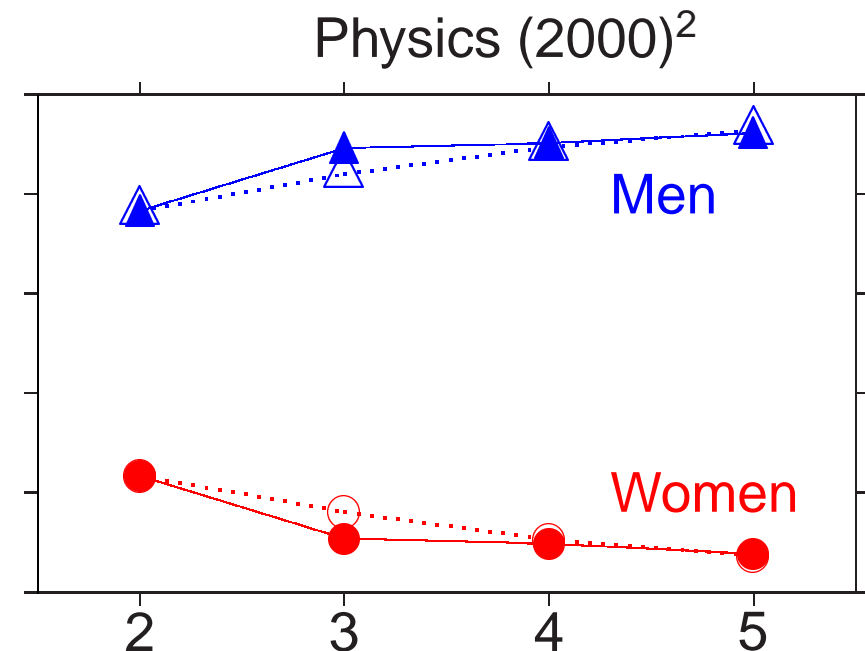
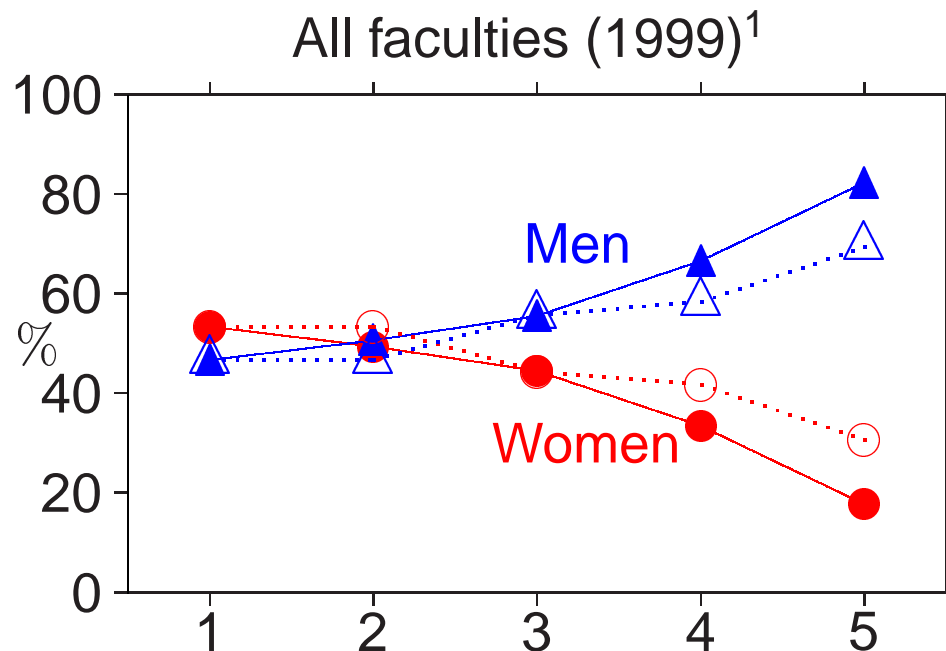


Women in Physics in Germany

Monika Bessenrodt-Weberpals

Arbeitskreis Chancengleichheit der Deutschen Physikalischen Gesellschaft

Women in Academia in Germany



1 = Univ. Entrance, 2 = First Sem., 3 = Final Degree, 4 = Ph.D., 5 = Habil.

●, ▲: Facts, ○, △: Potentials

¹Bund-Länder-Kommission: *Frauen in Führungspositionen. Fünfte Fortschreibung des Datenmaterials* (2001).

²R. Kassing: Mehr Anfänger, aber weniger Abschlüsse. *Phys. Bl.* **57/9** (2001) 30–35.
and Statistisches Bundesamt: Unpublished tables of students and academic qualifications in physics. 2002.

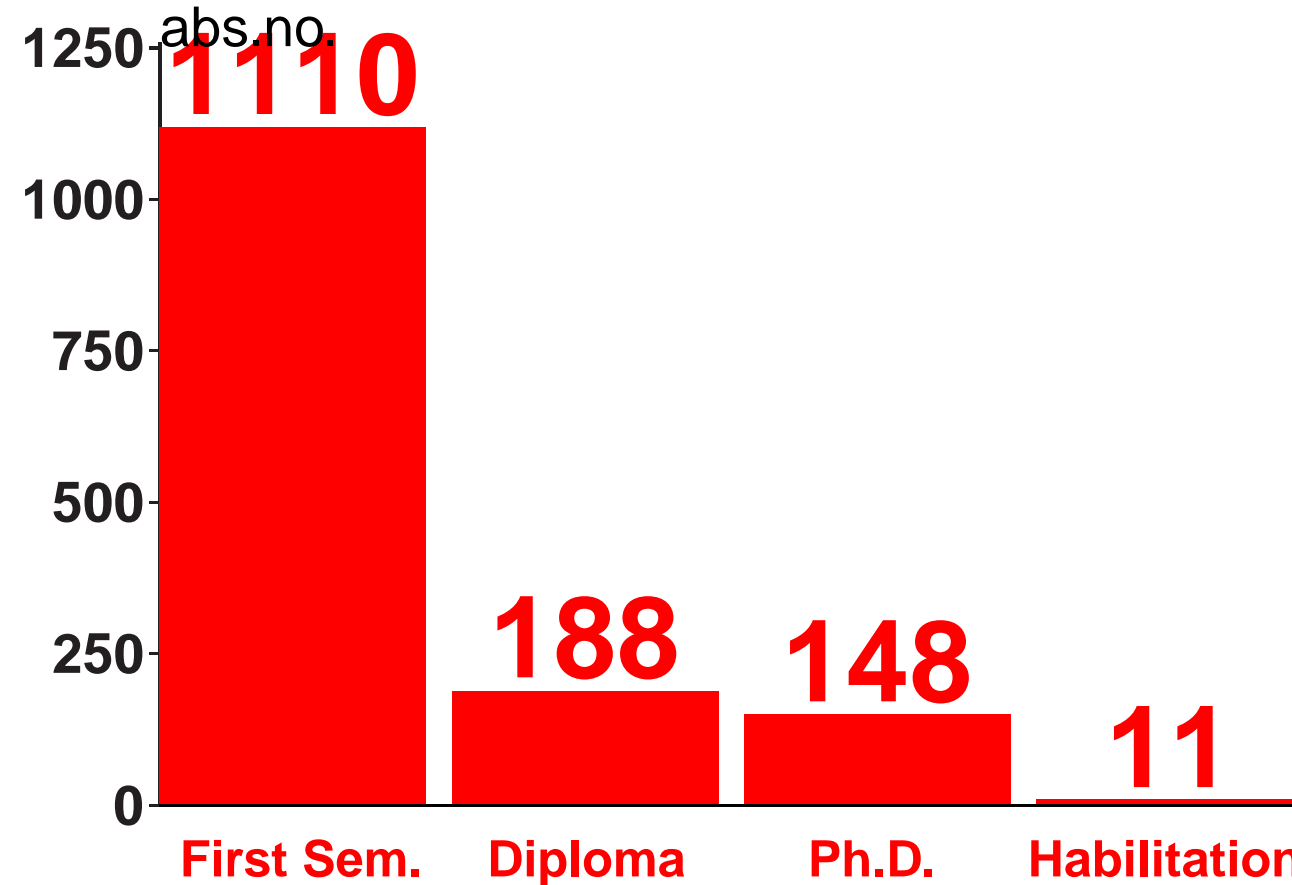
Remarks:

1. Lines connect the data points to lead the eye.
2. The potential for the university entrance in the year y is taken from the facts for the university entrance in the same year y .
The potential for the first semester in the year y is taken from the facts for the university entrance in the same year y .
The potential for the final degree in the year y is taken from the facts for the first semester in the year $y - 6$.
The potential for the ph.d. in the year y is taken from the facts for the final degree in the year $y - 3$.
The potential for the habilitaion in the year y is taken from the facts for the ph.d. in the year $y - 6$.

Women in Physics in Germany



Facts and potentials of **female physicists** in Germany in 2000³

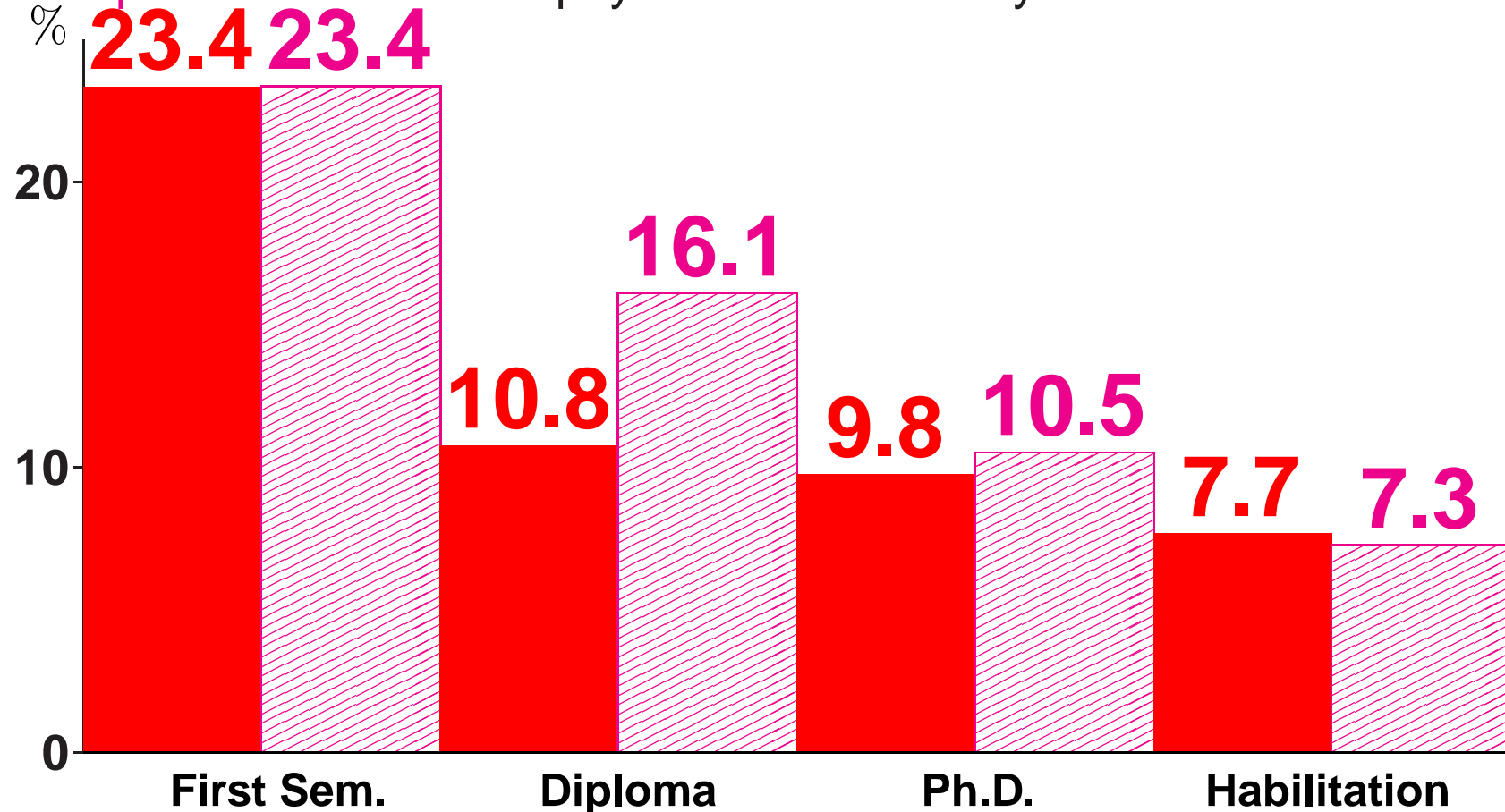


³Statistics: R. Kassing, *Phys. Bl.* **57/9** (2001) 30–35 and Statistisches Bundesamt: Unpublished tables of students and academic qualifications in physics. 2002.

Women in Physics in Germany



Facts and potentials of female physicists in Germany in 2000⁴

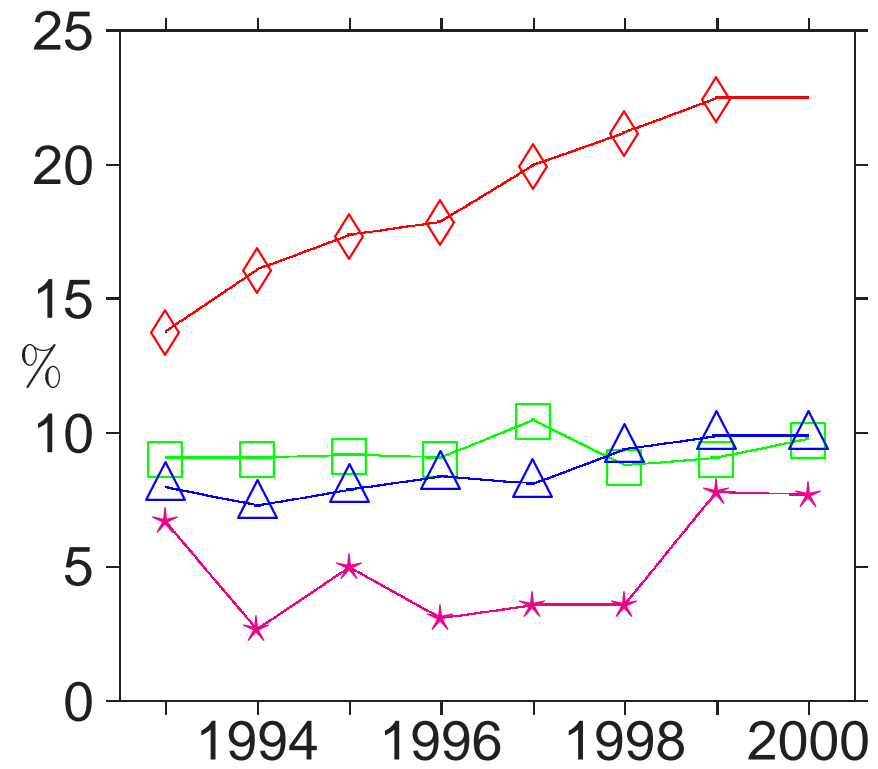
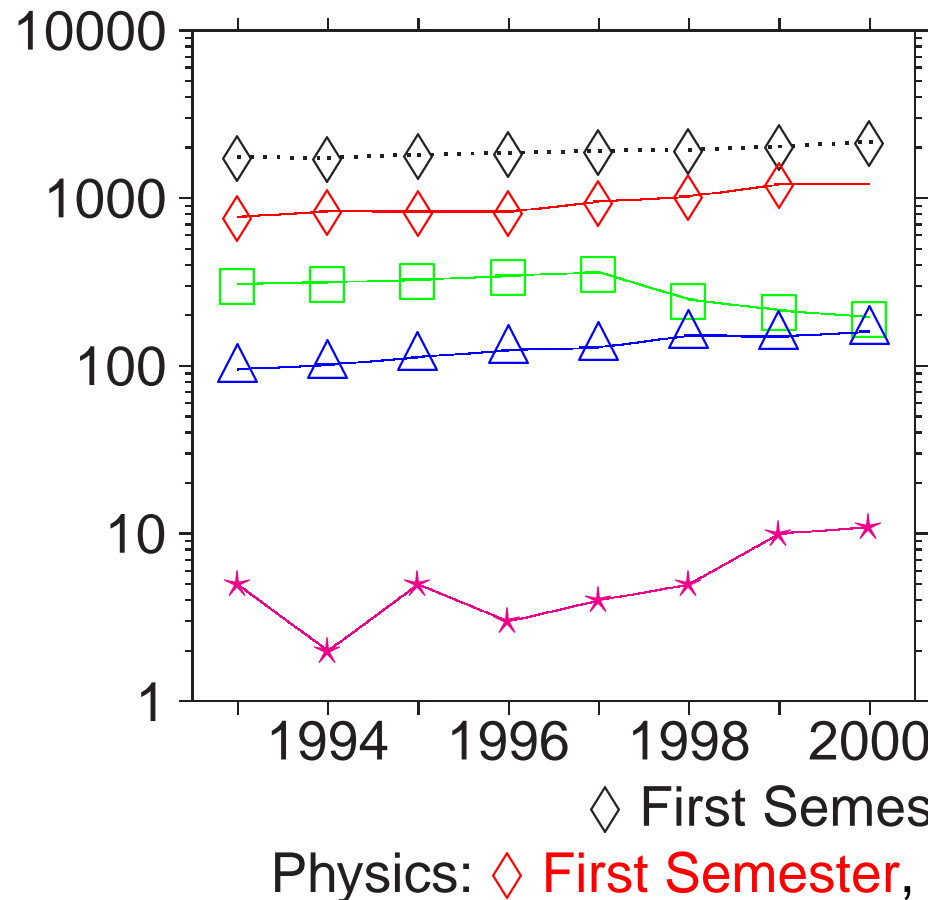


⁴Statistics: R. Kassing, *Phys. Bl. 57/9* (2001) 30–35 and Statistisches Bundesamt: Unpublished tables of students and academic qualifications in physics. 2002.

Women in Physics in Germany



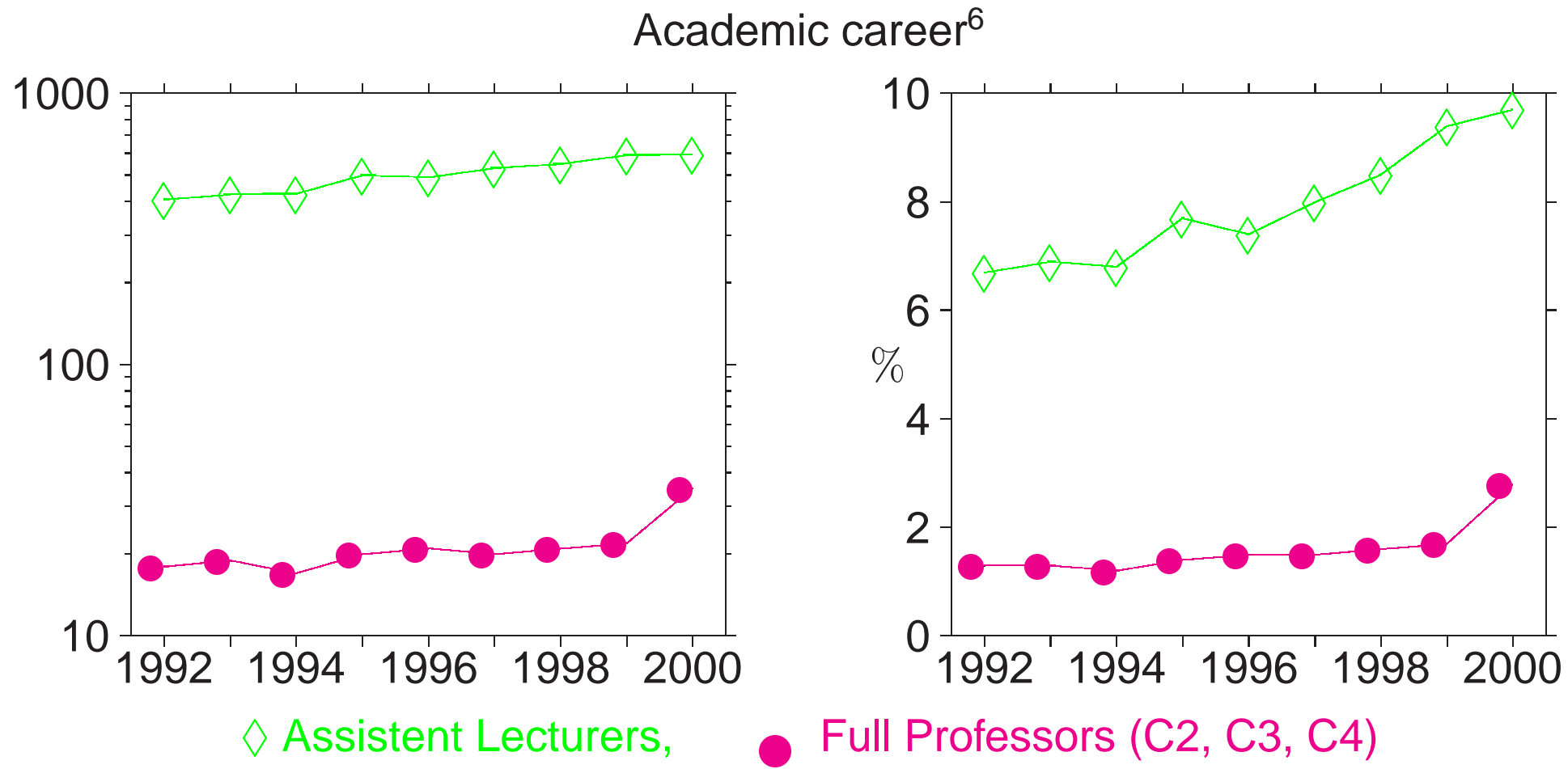
Academic qualification steps⁵



Physics: ◊ First Semester, □ Diploma, △ Ph.D., ★ Habilitation

⁵Statistisches Bundesamt: Unpublished tables of students and academic qualifications in physics. 2002.

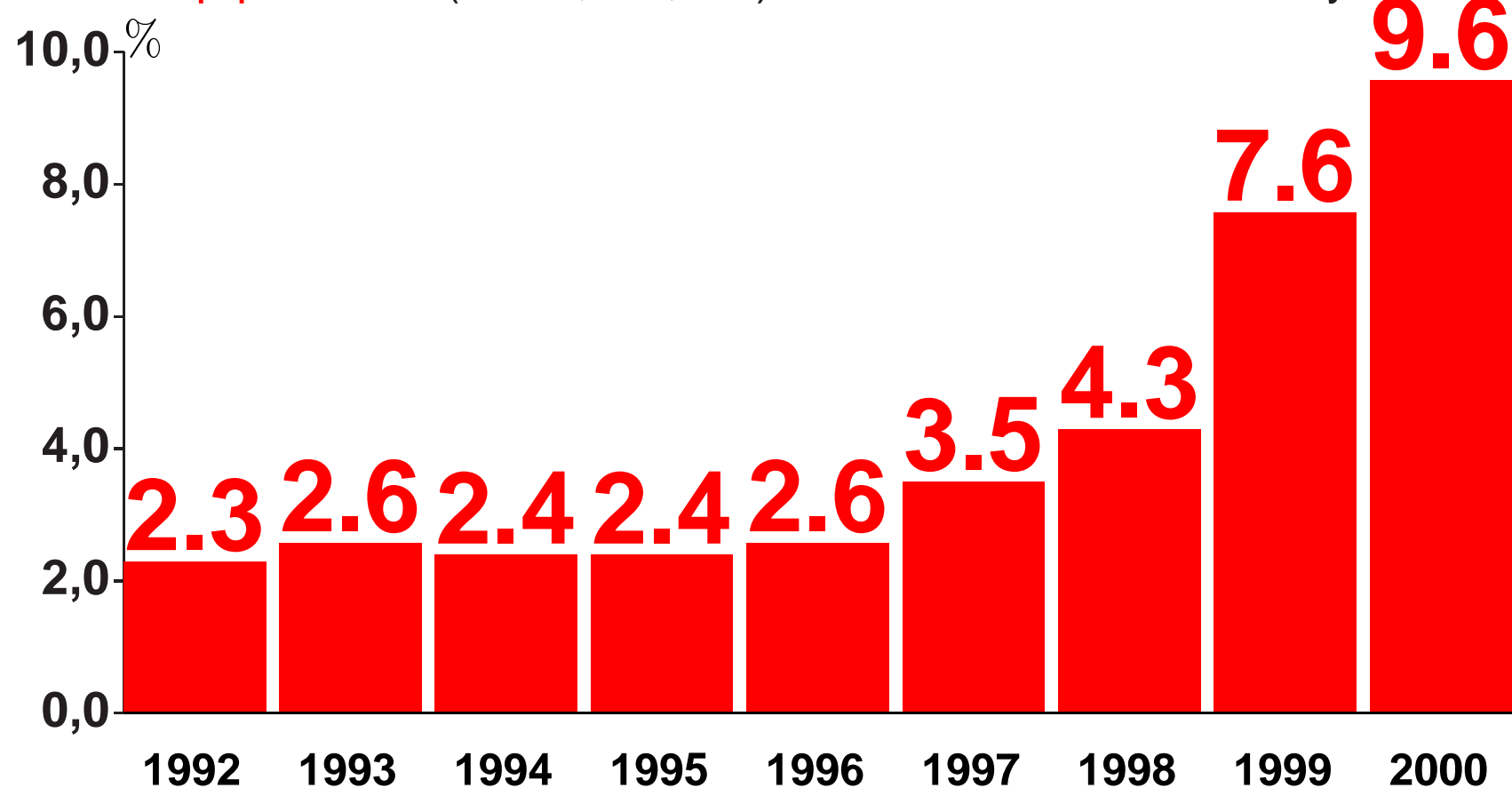
Women in Physics in Germany



⁶Statistisches Bundesamt: Unpublished tables of students and academic qualifications in physics. 2002.

Top Women in Germany

Women in top positions (BAT I, C3, C4) in the Max-Planck-Society⁷



⁷Bund-Länder-Kommission: *Frauen in Führungspositionen. Fünfte Fortschreibung des Datenmaterials* (2001).