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Cover Picture: Slices of trapiche tourmaline from Zambia cut perpendicular to the c-axis. In the centre of the slice, upper left, the dark arms of the fixed three-rayed star separate three pyramidal growth sectors. The slice, lower right, cut from the same tourmaline, has a rim with six prismatic growth sectors which are separated from each other and from the pyramidal growth sectors of the centre by less transparent boundaries. View parallel to the c-axis, size of the samples about 13 × 12 mm. Photos by T. Hainschwang. (See Chemical and growth zoning in trapiche tourmaline from Zambia — a re-evaluation by K. Schmetzer, H.-J. Bernhardt and T. Hainschwang, pages 151–173.)