



**Figure 1-3.33** Comparison of amplitude spectra  $T_2$  (parameter  $V/A$ ) and porosimetry access radius spectra in two limestones with double (Estailades) or triple (Brauvilliers) porous networks. For Brauvilliers limestone, note the inversion of the NMR and porosimetry peaks as regards the moldic (blue) and intergranular (red) porosities. For Estailades, epoxy pore cast (§ 2-2.1.3B, p. 331), for Brauvilliers, thin section with two resins, shown on Figure 2-1.11., p. 338. NMR data extracted from [Fleury, 2002]