

Scientific curriculum vitae of

Prof. Dr. Gernot Rabeder

born 1939, Linz/Donau, Upper Austria
primary and secondary school in Bad Ischl and Linz (Upper Austria),
academic studies: biology and mathematics (Diplom study), palaeontology and geology (PhD)
Habilitation 1976: monograph about Lower Pleistocene carnivores from Deutsch-Altenburg.
1988 Full Professor at the Department of Palaeontology and Palaeobiology, Vienna,
Retirement 2007,
Head of Commission for Quaternary research, Academy of Science, Austria (1991-2012)
Research: more than 350 books and papers about evolution and phylogeny of mammals,
especially carnivora, rodentia, chiroptera, insectivora and about biostratigraphy and
palaeoclimatology of the Plio/Pleistocene.

Numerous scientific excavations and examinations in Austria, Switzerland, Italy, France,
Slovenia, Croatia, Slovakia and Greece:
Austria: Eichkogel bei Mödling, Strazendorf, Neudegg, Ramesch-Knochenhöhle,
Brieglersberghöhle, Gamssulzenhöhle, Lieglloch, Salzofenhöhle, Brettstein-Bärenhöhle,
Ochsenhalthöhle (Totes Gebirge, Styria and Upper Austria)), Schreiberwandhöhle (Dachstein,
Upper Austria), Herdengelhöhle and Schwabenreith-Höhle (Lower Austria), Arzberghöhle
undn Torsteinhöhlen (Hochschwab, Styria), Pendling-Bärenhöhle (Northern Tyrol),
Gauerblickhöhle (Vorarlberg), Bärenfalle (Salzburg), Leopoldinengrotte (Styria)
Italy: Conturineshöhle (South Tyrol), Grotta Pocala (Trieste)
Switzerland: Sulzfluh-Höhlen (Rätikon), Drachenloch/Vättis, Wildkirchli, Wildenmannisloch
France: Grotte Merveilleuse, Grotte Prélétang, Bâlme Noire
Slovenia: Potocka zijalka (Karawanken), Krizna jama (Classical karst), Ajdovska jama near
Krsko) and Herkova jama (near Radlje ob Drava)
Croatia: Vindija
Slovakia: Medvedija jaskyna, Vazecka jaskyna
Greece: Vavrona near Athens, Loutra Almopia cave (North Greece)