The final chapter starts with Mössbauer’s “second love,” the study of the mass structure of neutrinos by searching for neutrino flavor oscillations during their propagation in space and time, for which he initiated with Felix Boehm from CalTech the very first experiments using reactor antineutrinos. It concludes with what became known as “The second Mössbauer effect,” a headline of a “Spiegel” article, announcing the creation of a Physics Department with 20 professors at the Technische Hochschule München in 1963 as a precursor of the university reform in Germany initiated by a student revolution in 1968 known by the catchphrase “Unter den Talaren der Muff von tausend Jahren”.

Part IV
Epilogue