

75 Years Chemistry: Re-Reading - Part IV

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75 Years Chemistry: Re-Reading Part IV RANDOLPH RIEMSCHNEIDER 75 Jahre Chemie - Nachlese

75 YEARS CHEMISTRY RE-READING

Part IV

This volume is dedicated to Professor Linus Carl Pauling (1), Peace. winner of two Nobel Prizes: Chemistry and The author wishes to express his thanks for advice and support in connection with the following issues:

1952/54: Derivation of the term "BiologicalChemistry" according to the scheme (2) developed by the author and discussion with Pauling and Richard Kuhn: It should make the subject "Biological Chemistry" [called "Biochemistry" for a long time] equivalent to the subjects "Inorganic", "Organic", "Physical", and "Technical Chemistry".

1957: During his long-time stay in the USA, the author received a call to the chair of Biochemistry from the free University in Berlin Pauling recommended acceptance rather than remaining in the United States as originally intended

1964: Pauling encouraged the author to accept the challenge of organising a full-blown Central Chemical Institute in Brazil under his own direction, pointing out that he would be able to work there without restrictions (even in high age), but should remain at the FU in Berlin and travel to Brazil from time to time and thus not to emigrate to Brazil not accepting the call (3).

Without Pauling's activities in <u>ortho-molecular medicine</u>, the author would not have continued the successful development of "synthetic organ extracts" - starting 196372 with CELLRYL in Japan (4), and without Pauling's permission and encouragement he would have not organised "Vitamin C <u>injection</u> experiments for cancer prevention" - instead of <u>oral</u> application in large quantities (5).

> Randolph Riemschneider, Berlin 2011

Vita Pauling, p 925
Part I, p 125
Part IV, Addendum 3), p 917-922
Part II, p 311-315 and PROJ XXIII in Part V.
Part I, p 191/2.

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