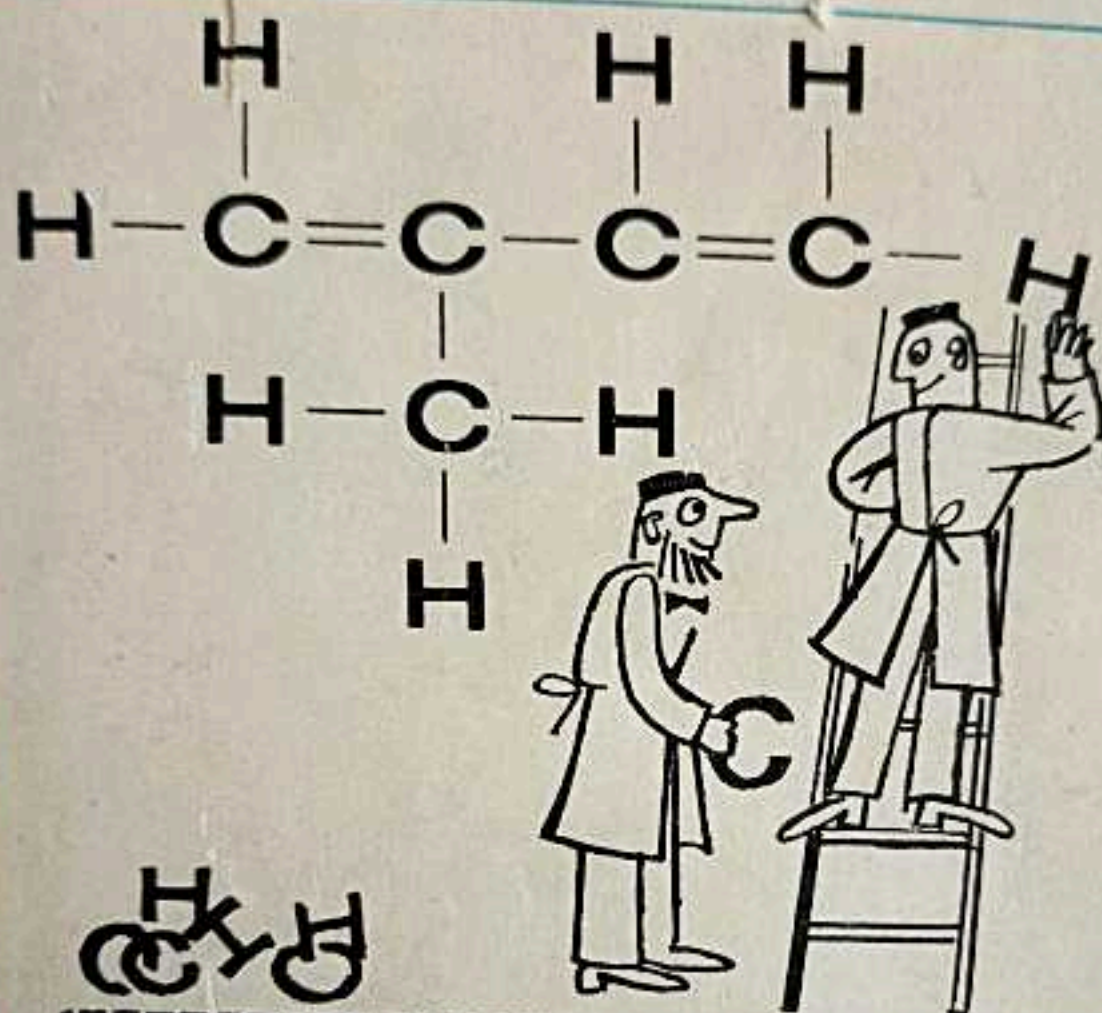


L. Wlasov, D. Trifonov



107 STORIES ABOUT CHEMISTRY

107 Stories about Chemistry

by

L. Ulasov and D. Trifonov

Translated

from the

Russian

by

David Sobolev

MIR PUBLISHERS · MOSCOW

Contents

Instead of a preface

The inhabitants of the big house

A Bird's-Eye View of the Periodic System	17
How the Astronomers Sent the Chemists on a Wild Goose Chase	21
A Two-Faced Element	23
The First and the Most Surprising	27
How Many Hydrogens Are There on Earth?	31
Chemistry = Physics + Mathematics!	34
Some More Mathematics	36
How Chemists Came Across the Unexpected	39
A Solution Which Brought No Consolation	41
The Search for a "Crazy" Idea, or How the Inert Gases Stopped Being Inert	44
Another Inconsistency? What Is to Be Done About It?	49
The "Omnivorous"	52
Hennig Brand's "Philosopher's Stone"	55
The Odour of Freshness, or the Transition of Quan- tity into Quality Exemplified	57
So Simple and Yet So Wonderful	60
"Ice, Not Yet Firm, on the Cold Little River..."	64
How Many Waters Are There on Earth?	66
"Water of Life", Life-Giving, Omnipresent Water	68
The Icicle's Secrets	70
A Bit of Linguistics, or Two Very Different Things	72

Meet the Authors

Many of the most important events in the lives of D. N. Trifonov and L. G. Vlasov happened to both in the same year.

They were both born in 1932, studied together at the Chemistry Department of the Moscow University and both became Candidates of Science in 1963. But D. N. Trifonov started writing popular science books earlier. His "Rare-Earth Elements" and "A Journey to the Land of RAI" were published in 1960.

"The Reborn," which appeared in 1962, was the first result of Trifonov's and Vlasov's co-authorship. A year later their "Journey to Element Land" was published.