

Contents

<i>Preface</i>	v
1. SARS-coronavirus-2 pandemic	1
“I got a cold”	1
Many coronaviruses except for CoV-2	2
Other epidemics as models	3
Comparisons	4
Measures taken	5
Viruses are opportunistic	7
Masks	8
Infection	10
Disease	11
History of SARS CoV-2	14
Origin of SARS-CoV-2	16
Influenza 1918	18
Testing	20
Antibodies	21
Herd immunization	22
Vaccination	23
Therapeutics	26
Viruses — more friends than foes?	27
2. Viruses — not as you pictured them	28
Viruses — a success story	28
After the Big Bang	34
Instead of Adam and Eve	37

In the beginning were viruses	40
Looking back	41
A sailor and splicing	47
Viruses — dead or alive?	49
3. Viruses — how they make us ill	54
Viruses wrote history	54
HIV as an example	63
The Berlin patient and the Mississippi baby — cure HIV?	69
No vaccine against HIV?	71
“Naked DNA”	73
Microbicides as “condoms” for women	75
Driving HIV into “suicide”	76
The origin and future of HIV	78
4. Retroviruses and immortality	82
Reverse transcriptase — a personal retrospective	82
The RNase H — molecular scissors	89
RNase H and embryos	91
Telomerase and eternal life	92
Viruses as cellular nuclei?	96
Viruses for detecting viruses — the PCR	97
5. Viruses and cancer	100
The Tasmanian devil	100
Retroviral oncogenes	101
The sarcoma saga	103
Viral oncogenes without viruses — a paradox?	106
Viruses and cancer	108
Strange fatalities	114
Retroviruses as teachers of cancer research	115
The Myc protein and reactor accidents	119
Tumor suppressors and car crashes	123
Metastases — and how cells learn to run	126
-Ome and -Omics	127
Cancer — completely different?	130

23andMe — will I get breast cancer?	133
Viruses and prostate cancer?	136
6. Viruses that do not make us ill	139
An ocean full of viruses	139
Phages — the viruses of bacteria	143
A coat for the painter and a journal for the scientist	147
We are not alone — we are a superorganism	150
Cesarean section, milk and a “sushi” gene	153
Viruses against global warming and laying eggs	155
A virus full of wasp genes — is that a virus?	158
Prions — can do without genes	159
7. Viruses — “giant” as cells	163
Giant viruses of algae and a swimming ban in the Baltic	163
Amoebae viruses can tickle	166
Sputnik — viruses of viruses	169
XXL-sized viruses — the pandoraviruses	171
Two Guinness world records: the biggest viruses in the biggest cells	175
Can viruses see?	177
Archaea like it hot and salty	178
8. Viruses as fossils	183
Viruses inherited	183
Phoenix from the DNA	187
How koalas survive deadly viruses	189
Paleovirology	192
Crippled viruses	193
Cancer or geniuses from viruses?	198
Who built the DNA — viruses?	202
“Mrs. Mendel’s” maize	206
Poisonous toys and epigenetics in Agouti mice	211
Sleeping beauty, ancient fish, platypus, and kois	213
A fence with empty spaces	215
ENCODE for understanding “junk-DNA”	218

9. Viruses — our oldest ancestors?	221
In the beginning was RNA	221
First chicken or egg? — Neither nor!	225
Viroids — the first viruses?	226
Viroids — illiterate all-rounders	228
Circles of RNA	231
Ribosomes are ribozymes — viruses make proteins!	233
Clover leaves	236
A protein as chaperone	238
From potato to the liver	240
Tobacco mosaic viruses	242
Viruses in “chili sauce” and my apple tree	245
Tulipomania: the first financial crisis caused by a virus	248
The 500 Deutschmark note with MS Merian	251
10. Viruses and antiviral defense	253
Fast and slow defense	253
No color by silent genes	257
Inheritable immune system in bacteria — and what about us?	262
Therapies imitating antiviral defense — CRISPR/Cas9	266
From horseshoe crabs and worms for immunization	271
Viruses and psyche	275
11. Viruses and phages for survival?	277
The forgotten phages	277
Bean sprouts poisoned by phages	282
Which is dirtier, the refrigerator or the toilet?	284
The “Zurich Case” on fecal transfer	285
How to fight obesity	291
The Dutch Famine study	300
Elba worms outsource digestion	304
Ecosphere in a glass ball	305
12. Viruses for gene therapy	308
Viruses against viruses	308
A leaky door, Lipizzan horses, sheikhs — and publish or perish	315
“Mosquito vaccination” against viruses	319

xv CONTENTS

Viruses for therapy of plants	320
Can viruses save the chestnut trees and bananas?	322
Fungi have sex instead of viruses	325
Stem cells — almost tumor cells?	329
Hydra's new head	335
13. Viruses and the future	339
Synthetic biology — dog or cat out of the test-tube?	339
Which came first — the virus or the cell?	343
Fast-runners and slow-progressors	349
Monsters in the test-tube	353
Lucky so far — but what about the end of the world?	357
“Social” viruses	359
A fantastic new “genetics” with sex hormones	361
Viruses for predicting the future?	365
<i>Glossary</i>	371
<i>References</i>	401
<i>Illustrations Credit</i>	419
<i>Index</i>	421