

CONTENTS

	Page
"PREHISTORY"	1
Different downstroke and upstroke in beating wings	3
The underwater ship hulk of Baker's galleon	4
Study of nature and the first model experiment	5
Cayley's meadow-buck-beard parachute	6
It was hard to loose from the "form model of nature"	7
"EARLY HISTORY"	9
Barbed wire is a bionic invention	11
Ferro-concrete is a bionic invention	12
Importance of analogy considerations: Ferro-concrete	13
Naive suggestions for realizations lead into a void	14
Technical and physical principles as basis	15
"Fish propellers" of the tail fin-type	16
"Wave propeller" with an elastic fin	17
Test for the patent office: Francé's salt shaker	18
Airship-constructions of the 20er years	19
Bionics in totalitarian systems	20
Transition to the functional aspects	21
In architecture especially the function counts	22
Trabeculae of bone-spongiosa and isostatic ribs	23
"CLASSIC"	25
From where does the concept "Bionics" come?	27
"TUB-TUB" in Berlin: Solid physics at the basis!	28
Rechenberg's evolution strategy: Classic bionics	29
Optimisation of a hinge plate at oblique flow	30
Optimisation of spreading a wing (winglets)	31
Optimisation of a quadrant pipe elbow	32
Efficiency-improvement in a hot water steam nozzle	33
Optimal focussing of an eye lens	34
Remodelling the colour-alteration of peppered moths	35
Earthworm and peristaltic working crawling pneu	36
Snake-scales and cross-country ski-covering	37
Fin pump according to the trout-tail fluke	38
Dolphin-skin-coating for drag-reduction	39
Technical biology is the mother of bionics	40
Books can anchor aspects of view	41
Automatic form-optimisation of flapping wings	42
Wing beat kinematics of flies as basis for MAVs	43
Bionics and the handling of complex systems	44
The military promotes bionic realization	45

The hook and loop fastener "Velcro" - a world-success	46
The gecko principle; \pm analogous realizations	47
Mirror-optics of the crayfish-eye and x-ray telescope	48
Neural nets in biology and computer science	49
Termite hills and acclimatisation of buildings	50
The polar bear-fur and the translucide insulation	51
6-legged, insect-analogous running machine	52
The multi-functional honeycomb-principle	53
Notches without notch stresses	54
Dye-sensitized solar-cells	55
Owl-wing structures make airplanes quieter	56
Biological and technical micro-mechanics	57
Spider threads and "artificial spider silk"	58
Composite-material of favourable fracture toughness	59
Shark scales and riblet foils	60
Fish-slime and "Polyox"	61
H ₂ -production by bacterium-alga-symbiosis	62
Water-production by fog condensation	63
Package in nature and economy	64
Self-cleaning of a lotus-leaf and Lotusan, a facade paint	65
 "MODERN"	 67
 MATERIALS AND STRUCTURES	 69
 Self-repairing composite materials	
Nano-materials, building materials and bionics	72
Inorganic-organic nano-composites in lacquer technique	73
Artificial spiders and caterpillars silk	74
Byssus threads: Abrasion-proof and together flexible	75
Bionics as idea-source for technical insulating materials	76
Heat insulation with natural fibres	77
Nature-fibres in composite materials	78
"Different" application of biological components	79
Bio-based materials	80
Bio-based plastics - no contradiction to itself	81
Resource efficiency - increase by bio-plastics	82
Biodegradable bio-plastics	83
Bio-synthetics leave the exotic status gradually	84
Bio-plastics \rightarrow from nature, for sustainability	85
 STYLING AND DESIGN	 87
 Is there a "bio-design" or a "biological design"?	 89
Formal and functional design and inspiration	90
Biomorphic and bionic architecture	91
Diatoms and the design of shells and mats	92
Zoomorphism and symbolism	93

Content	XIII
A new design-principle for super-hydrophobic surfaces	94
Eco-design: Clothing from milk?	95
CONSTRUCTIONS AND EQUIPMENT	97
Turbine optimization according to the giant shark	99
Wind-concentrator "Berwian"	100
Bionic shovel profiles for an axial ventilator	101
Wind turbine blades with "butterfly's scales"	102
More efficient rotor blades with "back whale edges"	103
Oscillating fan according to fanning bees	104
Oscillating fan according to bird wings	105
Partially harmonic-linear oscillating wing generator	106
Peristalsis of a gut as a model for micro-pumps	107
The "Fin Ray Effekt [®] " and its technical utilisation	108
Bionic grippers for micro-robotics	109
Moisture driven mechanics of the Tamarisk type	110
Indirect vaporisation-cooling according to the skin	111
Fold awnings and clamp mechanisms	112
A technical "plant stalk"	113
Self-sharpening incisors like cutting tools	114
Molecular nano motors	115
BUILDING AND CLIMATIZATON	117
What does bionics give to the architect?	119
Material masses as thermal storage	120
A skyscraper-concept according to a model of a trunk	121
Flexible membrane structures inspired by nature	122
Biological pneus and application of the pneu principle	123
Pressure-stabilisation: From pneu to tensairity	124
Analysis and application of the tensairity principle	125
Tensairity: Air pressure as stabilizer in large buildings	126
Bionic self-repair of pneumatic systems	127
Textile based transparent insulation	128
Flexible "polar bear cover" on textile-basis	129
Butterfly's scales and light-reaction façades	130
Hingeless bionic shading for facades	131
Natural construction principles: View of a civil engineer	132
The future of bionics in the architecture	133
ROBOTICS AND LOCOMOTION	135
"BigDog" - a bionic inspired running robot	137
Bionic elephant-trunk handling-assistant	138
Robots as geriatric nurses	139
The first, fit to drive bionic car	140
Locomotion according to swimming rays	141

Body undulations for an airship-drive	142
Studies about a bionic megaliner in future	143
Bastard wings and pre-wings	144
Ends of wings, spread like fingers influence the flow	145
Ornithoptera – bird-like wing-beating aircrafts	146
Measurements in wing-beating "artificial birds"	147
A 2 m model based on the birds beating flight	148
Human flight with beating wings succeeded first time	149
Basic researches for micro-flight-objects	150
Parameters of wing-beating micro-air-vehicles (MAV's)	151
Non-stationary aerodynamics in the honeybee wing	152
Mechanism for a MAV's based on fly-wing-joint	153
SENSORS AND NEURONAL CONTROL	155
Biosensors work like biological membranes	157
Bending-based hair-sensors for flow-monitoring	158
Monitoring by artificial side line organs	159
Bio-inspired sonar improvements	160
Electric sense organs of fishes and technical monitoring	161
Slit sensor organs \Rightarrow high efficient tension sensors	162
An infrared detector according to fire beetles	163
Artificial compound eye for capturing pictures	164
Insect eyes and control of aircrafts	165
Insect eyes and the increase of light efficiency	166
Systematic approaches for auto-sensitive materials	167
Auto dynamic running stability and control expense	168
Decentralised control of a snakelike robot	169
ANTHROPO- AND BIOMEDICAL TECHNOLOGY	171
Human-machine-interaction	173
Active, unconscious back support for sitting work	174
Antidecubitus mattress according to the skin	175
„Artificial skin“ produced from spider silk	176
Contacts between biological tissue and technology	177
Cochlea and retina as prototypes	178
Sub-retinal chip allows blind men to see letters	179
Intelligent sensor implants	180
Sensor-actor-regulated knee joint prosthesis	181
Biomimetic ceramics and new implants	182
Osseous-material-interaction with an endoprosthesis	183
PROCEDURES AND PROCESSES	185
Further development of vault structures	187
Adaptive cross-stream filtration as in sponges	188

Content	XV
Fog collectors in animals/plants and their realization	189
Biological glues as basis for new developments	190
Hollow fibres for self-repairable composites	191
Analyses concerning to gecko inspired adhesion	192
An adhesion tape from the front-tarsi of water -bugs	193
Bone-analogous metal foams for impact protection	194
Tissue of nature fibres for earthquake protection	195
On the way to an "artificial leaf"	196
Bionic light antenna for artificial photosynthesis	197
Nano nipples on butterfly eyes and thin film solar-cells	198
Membranes for auto adaptive gas passage	199
"Antifouling" without chemistry - a bionic approach	200
Lipids of Archaea: Antifouling and self cleaning	201
New bionic antifouling research I	202
New bionic antifouling researches II	203
Waters rolls off; new procedures of self cleaning	204
Development: Self cleaning of metal surfaces	205
Self cleaning plastic surfaces	206
Self cleaning of fibre based materials	207
Air-retaining, super hydrophobic boundary layers	208
"Sandfish" scales → surfaces insensitive to corrosion	209
What about the "shark skin effect"?	210
Super hydrophobic air coating on an underwater surface	211
Energy and industrial plants in Germany	212
Energy plants and sustainability	213
Bio-fuels of the 2nd generation as energy-sources	214
E. coli strain for the synthesis of bio-fuel	215
Green algae as hydrogen- and voltage-source	216
Algae breeding in deserts for production of biomass	217
Fuels from algae	218
First flight with algae flight fuel	219
EVOLUTION AND OPTIMIZATION	221
The biological evolution as a model"	223
Body spindle of the lowest drag	224
Body spindle optimum as a function of the Re number	225
Energy saving flow by the "Mäander®"	226
Tool optimisation according to the anteater claw	227
Optimisation strategies at Sachs Engineering	228
Hexagonal structuring as self organization	229
SYSTEMICS AND ORGANIZATION	231
Contradiction oriented invention strategy and bionics	233
System thinking with integrated bionics approaches	234
Systemic acting in the network organization	235

Strategies of bionic oriented package-technology	236
Bionic package contra packaging flood	237
Bio-plastic as a package material on the rise	238
Bees wax as a building material; "honey bee state"	239
Avoidance strategy instead of treatment strategy	240
Systemic management also for bionics	241
Animal swarms and collision avoidance	242
"Swarm intelligence" and management bionics?	243
Bionics in management: What's being able?	244
Bionics in management: What's not being able?	245
Are ant strategies transferable into the management?	246
Evolution management: Evolution in the management	247
VSM for capable of viable organisational structures	248
EKS for capable of viable organisational structures	249
The "art of networked thinking" in management	250
Sensitivity model and syntegeation	251
 CONCEPTIONS AND DOCUMENTATION	 253
The LU method: Specified approach	255
Lu-method: Biology at the beginning – general	256
Lu-method: Biology at the beginning – example	257
Lu-method: Technology at the beginning – general	258
Lu-method: Technology at the beginning – example	259
Beware of trivial bionics	260
Bionics: criticism	261
Combination of bionic effects	262
Value chains in biology and economy	263
Bionics and philosophy, theory of cognition	264
Becoming the "bionic promise" kept?	265
Bionics: Potentials and perspectives	266
Bionics: Current trends and future potentials	267
Therefore: "All bionics" - or what?	268
Degree of popularity and assessment of education	269
Books about bionics I	270
Books about bionics II	271
Series of congress reports: IL reports	272
Series of congress reports: BIONA-reports	273
Bionics publications in magazines	274
Television serials about bionics	275
Exhibitions on bionics	276
Bionics at the Hannover-Messe	277
 EMPHASES AND EDUCATION	 279
Societies, networks, associations	281
The "bionics learning network" BLN	282
BIONA - a supporting activity of the BMBF	283

Content

XVII

Awards for bionic activities	284
International Bionic Award	285
Life sciences and bionics in the VDI	286
VDI series of guidelines for bionics	287
VDI guidelines for bionics and international standardisation	288
Example: Guideline VDI 6225	289
Scientific didactic processing of bionics	290
Bionic construction kits	291
Bionics in the preschool age	292
Bionics as school subject	293
Education and study in Germany	294
Education and study at home and abroad	295
 Index of names	 297
 Index of animals and plants	 307
 Subject index	 311

Bionics by Examples

250 Scenarios from Classical to Modern Times

Nachtigall, W.; Wisser, A.

2015, XIX, 325 p. 268 illus., 5 illus. in color., Hardcover

ISBN: 978-3-319-05857-3