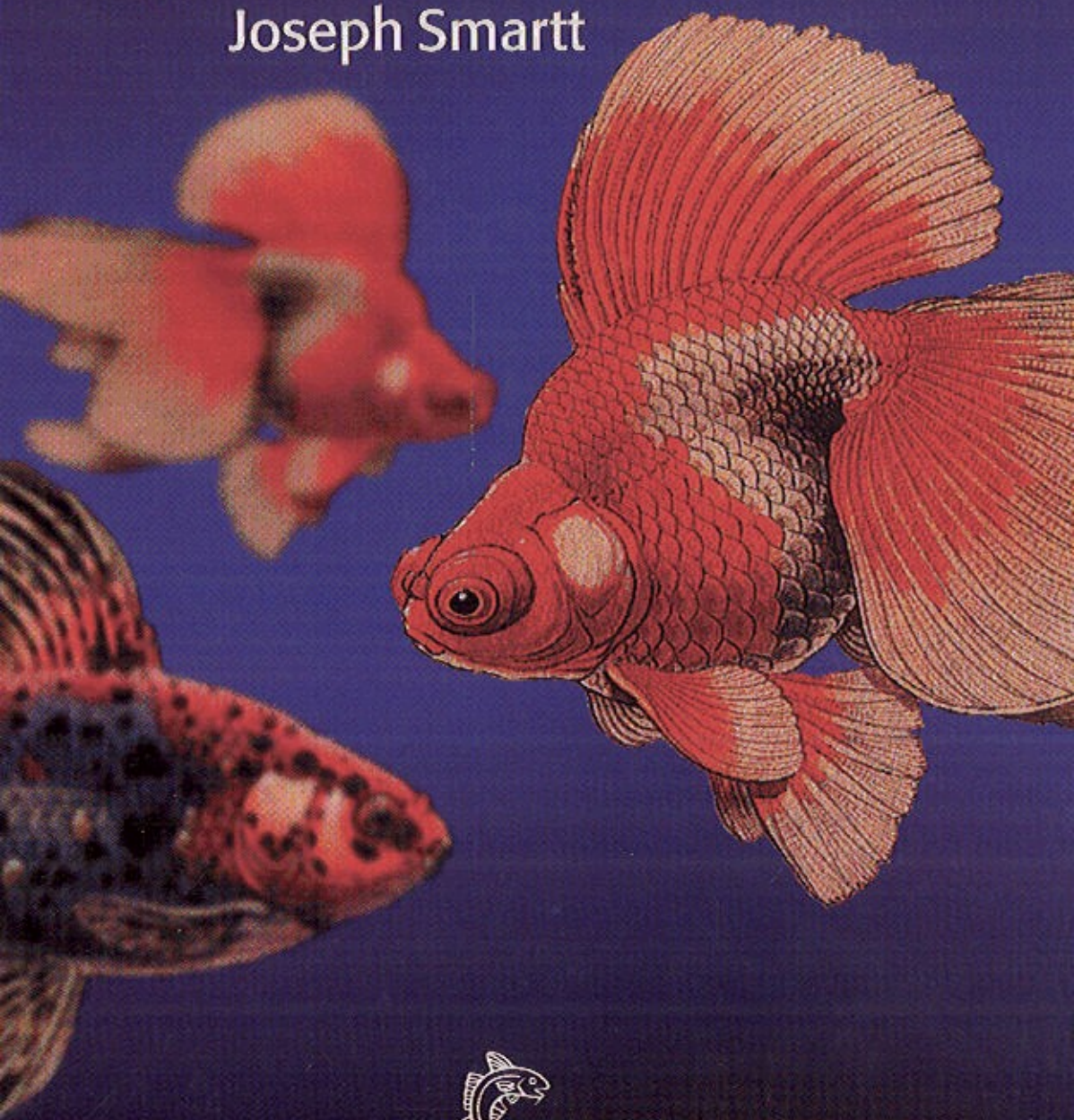


# Goldfish Varieties and Genetics

HANDBOOK FOR BREEDERS

Joseph Smartt



Fishing News Books

# Contents

(Colour plate section falls between pages 118 and 119)

<i>Preface</i>	vii
<b>1 Introduction</b>	<b>1</b>
<b>2 History and Development of the Goldfish</b>	<b>11</b>
Pre-domestication	12
Domestication	14
Diversification	16
The political dimension	20
Artefacts as evidence in tracing development of goldfish varieties	23
Dissemination of the goldfish	25
<b>3 Goldfish Varieties – a Review of Literature</b>	<b>26</b>
H. T. Wolf (1908) <i>Goldfish Breeds</i>	28
Hugh M. Smith (1909) <i>Japanese Goldfish – Their Varieties and Cultivation</i>	39
W. T. Innes (1917–1932, 1947) <i>Goldfish Varieties</i>	48
Hodge & Derham (1926) <i>Goldfish Culture for Amateurs</i>	53
Hugh M. Smith (1924) <i>Goldfish and Their Cultivation in America</i>	53
T.C. Roughley (1936) <i>The Cult of the Goldfish</i>	54
The contributions of Chen (1925) and Matsui (1934)	55
Chen (1925) <i>Variation in External Characters of Goldfish</i> <i>Carassius auratus</i>	55
Matsui (1934) <i>Genetical Studies on Goldfish of Japan</i>	58
Matsui, Y. (1972) <i>Goldfish Guide</i> (first edition)	63
Hervey & Hems (1948) <i>The Goldfish</i>	64
Frank Orme (1979) <i>Fancy Goldfish Culture</i>	69
Watanabe (1988) <i>Handbook of Goldfish</i>	71
Pénzes & Tölg (1986) <i>Goldfish and Ornamental Carp</i>	72
Recent literature on Chinese goldfish	73
Man Shek-hay (1982, 1993) <i>Goldfish in Hong Kong</i>	74
Li Zhen (1988) <i>Chinese Goldfish</i>	75
B. Teichfischer (1994) <i>Goldfische in Aller Welt</i>	76

<b>4 Modern Goldfish Varieties</b>	<b>80</b>
The Common Goldfish	80
The Comet	83
The Shubunkins	84
The Wakin	88
The Jikin	90
The Fantail	91
The Ryukin	92
The Tosakin	94
The Veiltail	95
The Telescope	98
The Celestial	103
The Bubble-eye	104
The Pompon	105
The Pearlscale	107
The Oranda	108
The Ranchu-Lionhead Group	110
Concluding remarks	114
<b>5 The Aesthetic Appreciation of Goldfish</b>	<b>115</b>
The Common Goldfish standard	116
The Comet standard	118
The Shubunkin standard	119
The Fantail standard	122
The Jikin standard	124
The Fringetail standard	124
The Ryukin standard	125
The Veiltail standard	126
The Tosakin standard	128
The Pearlscale standard	129
The Pompon standard	129
The Telescope-eye standards	130
The Celestial standard	131
The Bubble-eye standard	131
The Oranda standards	132
The Lionhead standards	134
Goldfish aesthetics and standards – some conclusions	135
Condition and deportment	137
Goldfish appreciation – a postscript	138
<b>6 Basic Genetic Principles for Goldfish Breeders</b>	<b>139</b>
The chromosome theory of heredity	139
Mendelian inheritance	140
Linkage	146
Polyploidy	147

Developmental aspects	150
Quantitative genetics	151
Population genetics	153
Breeding strategy	154
<b>7 The Genetics of Goldfish Variety Evolution</b>	<b>158</b>
The xanthic mutation	158
The twin-tail mutation	160
Fins – size and shape	163
General coloration	165
Eye mutants	174
Hypertrophies of the head	175
Scale types	176
The out-turned operculum	178
Body conformation	179
Evolutionary genetics of goldfish – some conclusions	179
Evolution of the goldfish – a genealogy	181
<b>8 Genetics and Goldfish Improvement</b>	<b>185</b>
Manipulation of dominance relationships between alleles at a genetic locus	187
Biotechnology and its actual and potential significance	191
Population aspects	193
<i>Envoi</i>	195
<i>Glossary</i>	199
<i>Bibliography</i>	205
<i>Index</i>	209