**BUDGERIGAR VARIETY BIBLE**

***NEW 2nd Edition***

**The most comprehensive guide to budgerigar colours and varieties ever published.**

Available on computer CD only, equivalent to a 600 page book.

The book looks at all the mutant colours and varieties and gives details of their

1. **History** - who first bred them or recognized them and where and when.
2. **Naming** - including local, international, historical and genetic names.
3. **Variety Features** - details of what makes them different from the wild bird and other varieties.
4. **Breeding Rules** - Full breeding and genetic information.
5. **Variety Faults** - The common problems/traits associated with the variety.
6. **Photographs** - Over **900 PHOTOS** of each variety in many colours and in combination with other varieties.
7. **Expert Information** - Other articles giving the best information available including many from the breeders of the original mutations.

There is detailed information about **more than 60 individual budgerigar varieties** including Light Green, Dark Factor, Dusk, Blue, 3 Greys, Dilute, Greywing, Clearwing, 2 Inos, 5 Fallows, Anthracite, Misty, Slate, Violet, Opaline, Cinnamon, 2 Brownwings, 2 Fadeds, 4 Clearbodies, 2 Blackwings, Darkwing, 5 Pieds, Mottle, Blackface, 3 Yellowfaces, Australian Whitecap, Polydactyl, Stargazer, Crested, Spangle, Black, Saddleback, Feather Duster, Halfsider, Silky, Pearly and several other rare and/or extinct varieties.

**FEATHER COLOURS** and feather structure are discussed in detail and their effects on specific varieties and variety flaws. Another section includes **HOUSING, FEEDING, MEDICINE, BREEDING AND EXHIBITING**.

BVB requires a Pentium computer running Windows ’95 or better, CD drive and a HTML browser program (such as Microsoft Internet Explorer).

***Price:- $69.00 plus $9.00 p&h****. (Outside Australia $69.00 plus $19.00 p&h).*

**Orders to:- K. Yorke, 10 Gwandalan Close, Brandy Hill, NSW, 2324, Australia.**

**Website users.tpg.com.au/users/kyorke email kyorke@tpg.com.au**