APPENDICES

APPENDIX I: House Sparrow [*Poser Domesticus*]: Timetable of Typical Day

Dawn:	Yawn, stretch; conflab; preen; conflab.
Early Morning:	Breakfast grub; conflab.
Mid morning:	Ablutions: puddle bath / dust bath; conflab
Late morning:	Fly about a bit; applied mischief; snack grub; conflab.
Midday:	Grub; conflab.
Early Afternoon:	Snooze; conflab.
Late Afternoon:	Fly about a bit; applied mischief; bath; snack grub; conflab.
Early evening:	Supper grub; big conflab.
Late evening:	Telly; preen; conflab; kip.

Nb. Please note; the reader must understand that this timetable should not be understood as predetermined and to be adhered to rigidly without modification. If easy grub is spotted — it's out the window.

APPENDIX II: Taxonomy of House Sparrow (*Poser Domesticus*) Food Portions (biggest at the bottom)

Order: Crumb	Order: Smidgeon	Order: Chunko
crumbletto	tadlet	chunkletto
crumblet	tad	chunklet
crumb	smidglet	chunko
crumbo	smidgeon	wedge
morsel	soupçon	half-ender

APPENDIX III Sar'nt Lofty Troggers's Training Regiment

DAY 1: Strength and Stamina	DAY 2: Speed and Agility
Warm Up (squats (increasing daily), vigorous wing-flapping, jumping up and down) Fly Around the Park Conker Lifting, Curls	Warm Up (as day 1) Between the Birches Catch the Click Beetle

$\label{eq:APPENDIX} \mbox{ IV}$ Albatross Wind Strength Terminology (Shug specific)

Deed calm	Dead calm
Drifter	Only discernible to an albatross
Draught	Bins can just about feel this
Wafter	Like a draught but with slightly stronger gusts
Puff	Light gust, may shift a barbule or two
Riffler	Disturbs the feathers
Rippler	Definite ripples on the ocean's surface
Snorty rippler	Albatross can take off without flapping
Wafty breeze	Worth pegging out your skiddies in
Breeze	Breeze
Keener	White horses on ocean surface
Whipper	White horses blown off
Belter	V. strong breeze, wind now howls
Blusty belter	Wind can go in different directions
Ripper	Waves are torn apart; albatross's favourite wind
Blaster	Bins have difficulty staying upright

Storm	Wind roars
Hoolie	Shug's favourite wind
Twirlyblast	Water spout, tornado
Hoolie blaster	Too strong even for an albatross to fly in
Hurricane	Typical albatrosses, who live in the southern oceans, wouldn't encounter these