

Chapter 1: Become a better rider *p2*. A good rider *p3*. Vulnerability *p6*. Common causes of crashes *p7*. Critical learning *p8* Awareness *p10*. Defensive riding *p13*. Being conspicuous *p13*. Vulnerability at junctions *p14*. PPE *p15*. Human risk factors *p17*. How you learn *p21*.

Chapter 2: Need for a system *p28*. **The system** *p30-35*. System flexibility *p36*. Applied to LH turn *p37*. Applied to RH turn *p38*. Applied to roundabout *p39*. Applied to exiting roundabout *p40*. Applied to potential hazard *p41*. Overlapping braking and gear changing *p42-44*.

Chapter 3: Information, Observation & Anticipation *p48-78*. Processing information *p48-52*. Observation & Anticipation are essential *p52-54*. Planning *p54-59*. Improving observation *p59-73*. Human factors that affect observation & anticipation *p74-77*.

Chapter 4: Anticipation of hazards *p79-99*. Night riding *p80-84*. Weather conditions *p84-88*. Road surface *p89-93*. Road signs & markings *p94-97*. Local road knowledge *p97*. Making observational links *p98-100*.

Chapter 5: Acceleration, Gears & Braking *p104-127*. Tyres, grip & technological (electronic) advances *p104-107*. Throttle use & Acceleration sense *p108-113*. Gears *p113-117*. Automatic transmission *p118*. Slowing & stopping *p118-127*. 2 second rule *p126-127*.

Chapter 6: Manual handling & Slow speed manoeuvring *p130-137*. Manual handling *p130-134*. Wheeling in confined spaces *p133*. Slow-speed riding & slow-speed manoeuvres *p134-137*.

Chapter 7: Cornering, balance & skids *p140-173*. Principles for safe cornering *p140-142*. Cornering forces *p143-149*. Counter-steering *p144*. Cambers *p147-149*. Assessing bends & Limit point *p149-158*. Use of 'the system' for cornering *p159-164*. Skids: avoiding, cause, minimise the risk, remove the cause *p164-171*. Machine safety developments: ABS, linked brakes, traction control *p170-172*. Aquaplaning *p173*.

Chapter 8: Rider's signals *p176-185*. Use of signals & purpose *p176-177*. Types of signals: Indicators, hazard warning lights, brake light, headlight, machine position, horn, arm, courtesy *p176-184*. Responding to other people's signals *p185*.

Chapter 9: Positioning *p188-200*. Develop competence *p188*. Positioning for advantage *p189-190*. Safe positioning for: Roadside hazards, view into nearside junctions, Following position, position on bends, position for turning, crossroads, stopping behind other vehicles, approach the brow of a hill *p190-200*.

Chapter 10: Overtaking *p204-232*. Develop competence *p204-205*. Passing a stationary vehicle *p205-207*. Overtake moving vehicles *p207-209*. Other hazards to consider *p209-211*. A Single-stage overtake *p211-213*. A 3-stage overtake *p214-218*. Overtaking a line of traffic *p219-221*. Other overtakes: On single carriageway, on bends, 3-lane single carriageway, Dual-carriageways & Motorways *p221-226*. Filtering *p226-227*. Hazards to consider: pedestrians, cyclists, horses, oncoming vehicles, road layout, conditions & surface *p228-230*. Human factors *p231*. Helping others overtake *p231*. Key safety points to overtaking *p232*.

Chapter 11: Dual-carriageways & Motorways *p236-254*. Riding on *p236-237 & 240-247*. Layout *p237*. Joining *p238-239*. Leaving *p247-248*. Bad weather *p248-252*. Other & Additional hazards *p252-253*. Human factors *p253-254*.