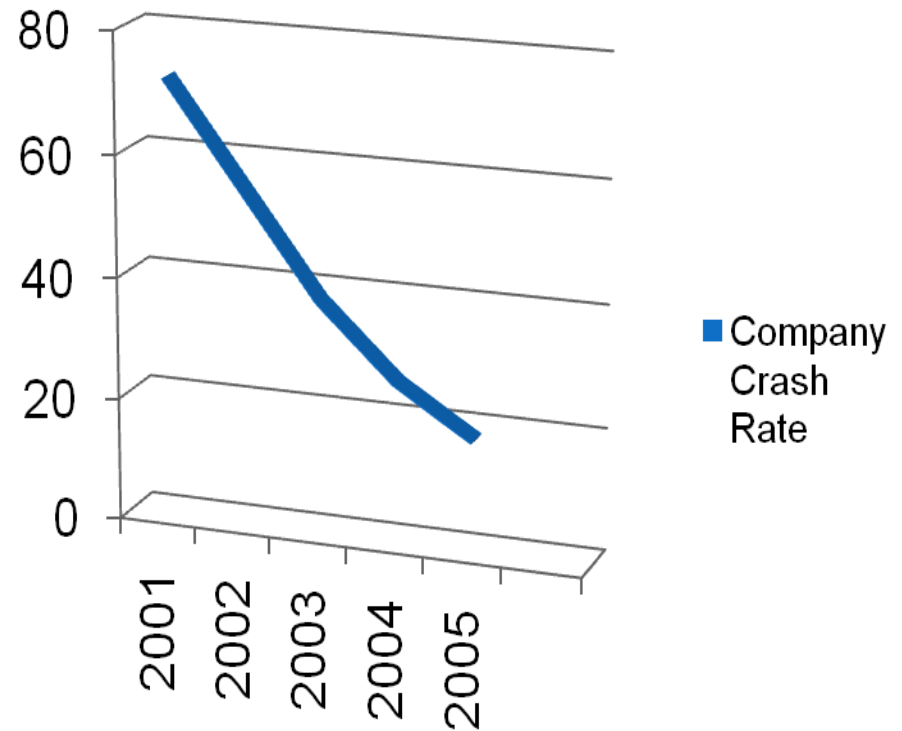


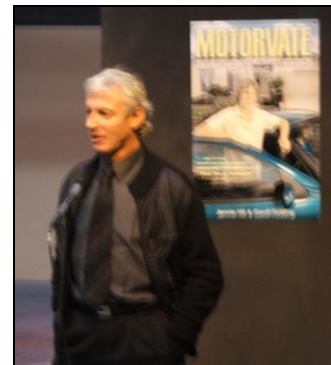
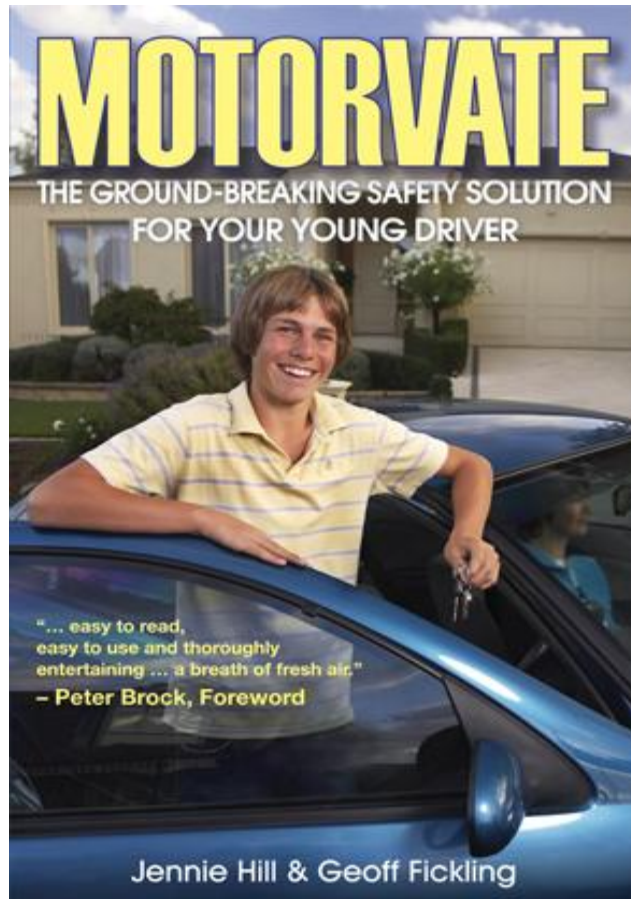
# Motorvate Young Drivers ...



# The Beginning:

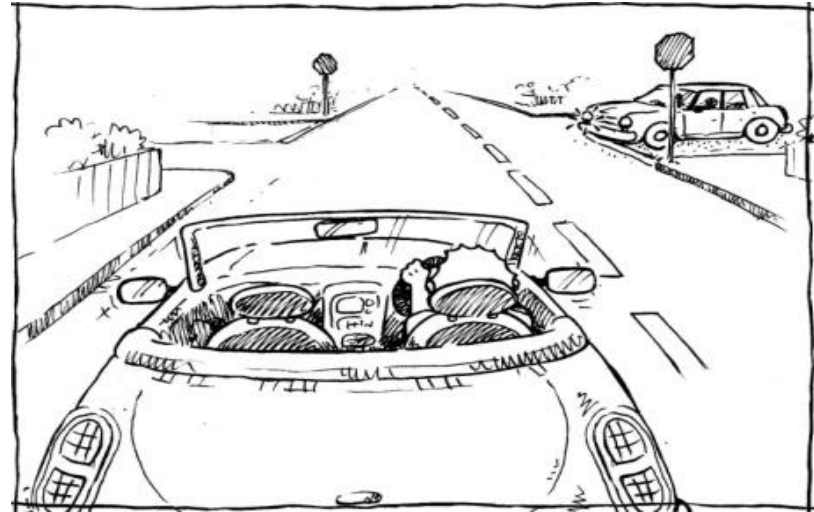
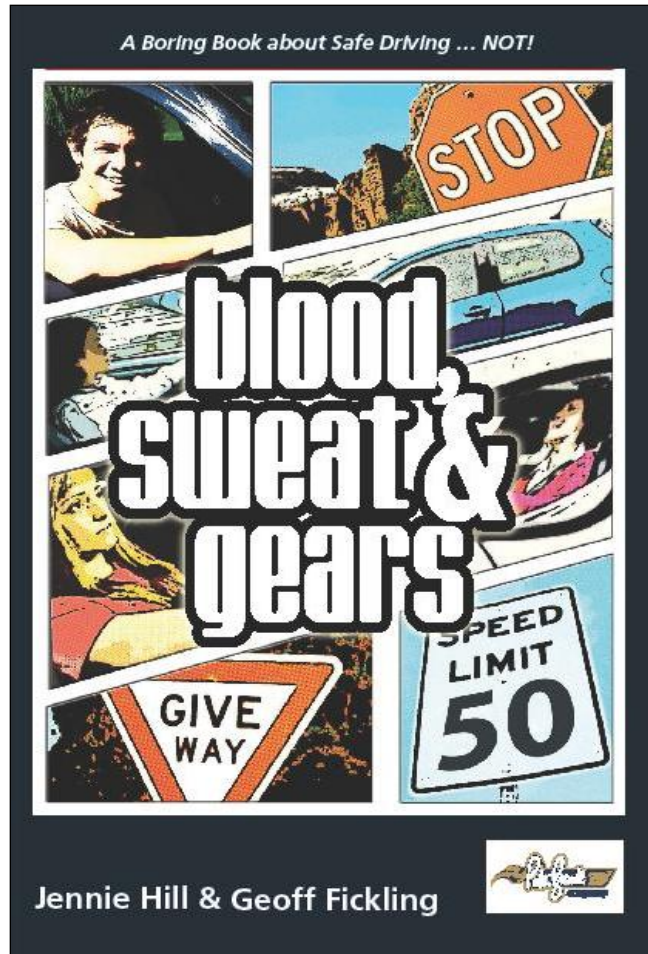


# The First Book:





# The Second Book:



# The Present:





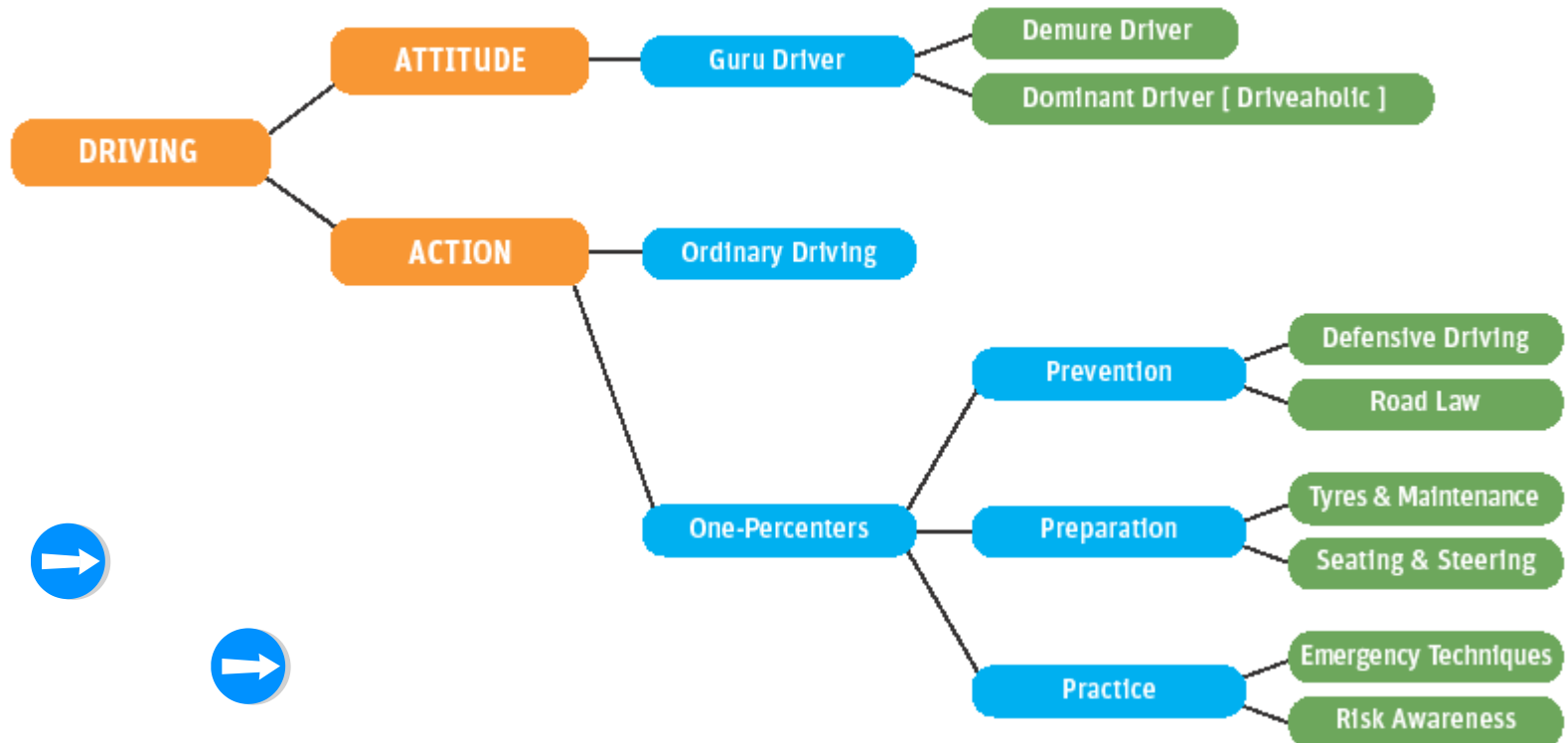
# Why Fuss About Young Drivers?



- ➔ Car crashes are the **major cause of death** for anyone aged under 34 years around the world.
- ➔ More than 500 young drivers are killed in Australia each year, and for each death there are 50 serious injuries – over 25,000 permanently affected.
- ➔ Young drivers make up 35 percent of deaths and injuries, but only 14 percent of all drivers.
- ➔ And 50 percent of deaths occur because young people don't know what to do in emergencies, and don't understand panic.



# The Motorvate Map:



# Thank You!





# Quiz ... Question One:



**You pull up at a red light. How far behind the car in front should you stop?**

- A. About half a metre away.
- B. As close as you can without risk of hitting it.
- C. Far enough back so the car in front won't roll back into your car if it's a manual.
- D. Far enough back so you can see the rear tyres of the car in front on the road.



# Question Two:



**On a long trip in hot weather with passengers & lots of luggage, your tyre pressures should be:**

- A. Higher than normal, to stiffen the sidewalls so the tyres don't flex as much.
- B. The same as usual, because you shouldn't adjust them for different conditions.
- C. Lower than normal, to allow for overheating of the tyres and expansion of air pressure in the tyres.
- D. Lower than normal because the car will be heavier so it will be softer over bumps.



# Question Three:



**A little kid runs out onto the road in front of your car while chasing his ball. You're travelling at 60 km/h on a dry road. What will you do?**

- A. Pump your brakes as fast as you can, to make sure you don't lock the wheels.
- B. Brake as hard as you can, shut your eyes, and hope for the best.
- C. Brake hard, then back off slightly to get your steering back, while steering towards an empty space (if there is one).
- D. Brake as if you're squeezing a peach underfoot, so you don't lock up the wheels.





# Question Four:



**You've swerved hard to avoid a car careering towards you in the country at a speed of 90 km/h, and now you're in a skid. What will you do?**

- A. Ease off the gas and steer where you want to go.
- B. Apply opposite lock.
- C. Turn into the skid and accelerate to pull your car back into line.
- D. Turn your wheels straight so your tyres will regain traction.



# Question Five:



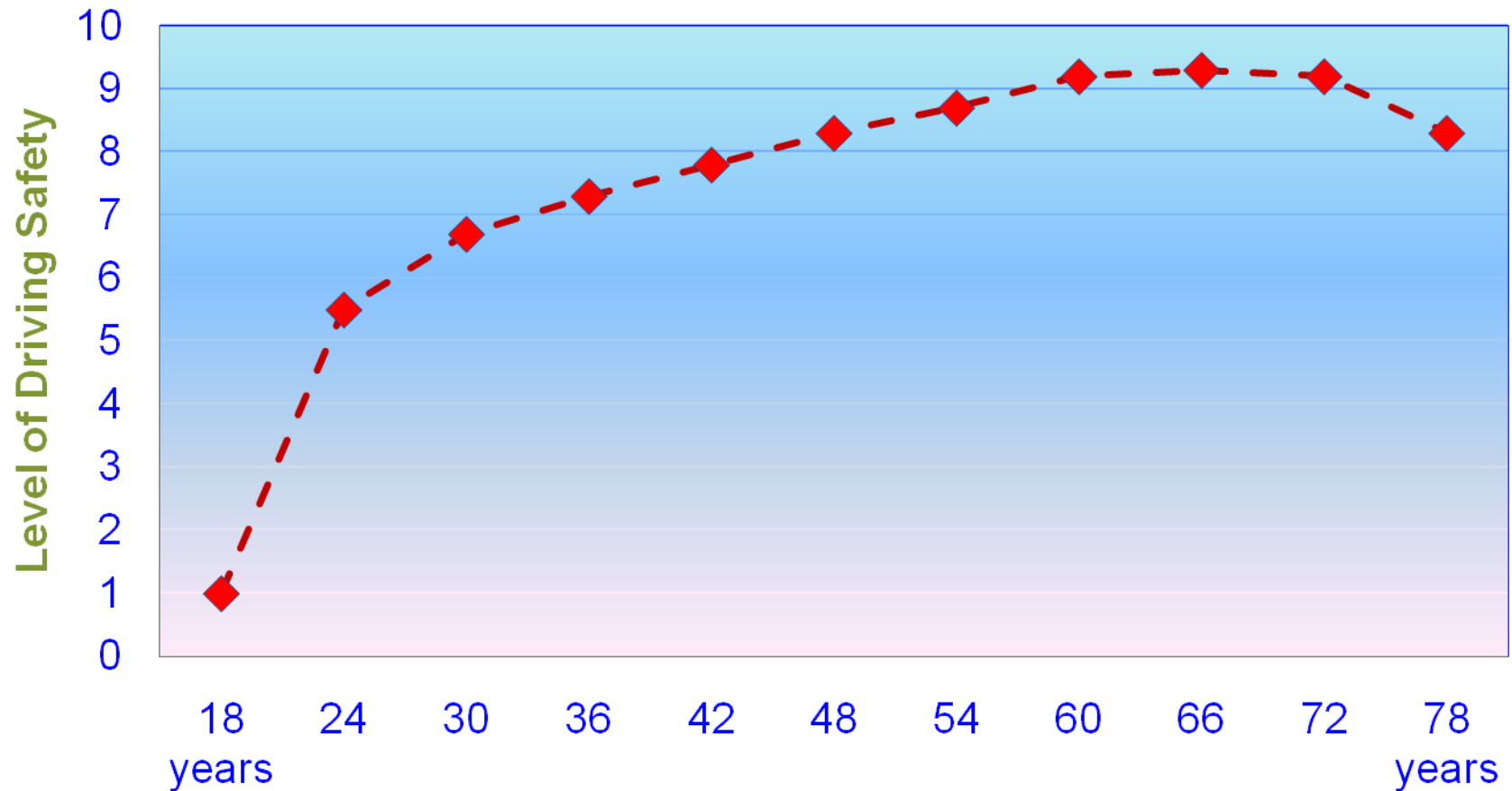
**Somehow you're in a huge skid and you think you've lost control. What must you do?**



- A. Accelerate hard to pull the car out of the fishtail.
- B. Keep applying opposite lock until the car straightens out.
- C. Brake as hard and as fast as you can, so the car stops as quickly as possible.
- D. There's nothing you can do once the car is out of control, so hang on and pray.



# Driving Safety by Age:





# Driving Safety by Age:

