



---

home. Jan 17, 2009 Convicted pedophile Charles Dennis's coterie of supporters are taking . See also . -screening-Video online streaming-References Category:Crime in Australia Category:Child sexual abuse in Australia Category:People convicted of child sexual abuse Category:1878 births Category:1918 deaths

Strict time demands have caused teams to over schedule their training, and that's left some athletes really drained after a big event. Jeff Railey and Dr. Greg Jarosz of ActiveCare Physiotherapy are sharing their thoughts on the detrimental effects of high-level training and what athletes should be doing to prepare for a post-event recovery. It's back to school time, so even if you've made a concerted effort to eat right for the last few weeks, you still probably have some extra poundage to lose. Whether you're short on time or just want to try something new, have a look at our 5 tips to get you started on your summer weight loss plan.

Major concerns exist with the usage of radar and related systems for land-based and airborne detection and communication of objects in the vicinity of a vehicle. The efficiency of some existing radar systems is determined by the antenna beam width. A narrow beam width increases the probability of detection of an object (i.e., object's signal may be detected more easily) at a particular distance from the radar system (e.g., within a particular spatial angle). But, a narrow beam width also decreases the probability of detection of objects at different distances from the radar system (e.g., at different spatial angles). Additionally, the probability of detection of a moving object is decreased with narrow beams. The probability of false detection is also important. That is, a false detection (e.g., detecting an object not present) by a radar system can be catastrophic (e.g., if the detection triggers the vehicle's airbag system). Therefore, a false detection should be minimized. One method of minimizing false detection is the usage of "single snapshot" detection techniques. In these

---

techniques, the radar system simultaneously senses 2d92ce491b