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When accounting for participation level, the disparity in the IR between female and male athletes was highest for amateur athletes compared with intermediate and elite athletes (IRR=2.1; 95% CI 1.3 to ...

"What's my risk of sustaining an ACL injury while playing sports?" A systematic review with meta-analysis

A rationally designed shield, accounting for the atmospheric radiative heat ... low yields (9–11), driving recent research on improving the yield of such systems (12, 13). Passive water harvesting ...

Exploiting radiative cooling for uninterrupted 24-hour water harvesting from the atmosphere

and on statistical assessment across various methods (12). For more ancient times, deep-sea oxygen isotope records provide the dominant information source. We want to know seawater $\delta^{18}O$ (δw), but ...

Sea level and deep-sea temperature reconstructions suggest quasi-stable states and critical transitions over the past 40 million years

and ACL injuries (0.12, 95% CI 0.09 to 0.16). Injury incidence rates were mostly unchanged when just examining adolescent teams (<18 years), except for hamstring injuries with reduced incidence to ...

Making football safer for women: a systematic review and meta-analysis of injury prevention programmes in 11 773 female football (soccer) players

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