عنوان فارسی مقاله:
تجزیه و تحلیل شاخص انتخاب بازیکنان بدمینتون به روش دلفی و فرایند تحلیل سلسله مراتبی

عنوان انگلیسی مقاله:
ANALYSIS OF SELECTION INDICATORS OF BADMINTON PLAYERS BY THE DELPHI METHOD AND ANALYTIC HIERARCHY PROCESS
5. CONCLUSIONS

Scientific selection of badminton players is a complicated and important issue for many badminton coaches in Taiwan. Therefore, by literature review, the Delphi method, and AHP, this study analyzed and constructed a selection model, and determined the indicators and weights of badminton coaches’ selection. The proposed a selection model of badminton players can serve as scientific and objective reference for badminton coaches. The selection framework contains 5 dimensions: (1) body type; (2) physical quality; (3) physical function; (4) psychological quality; (5) intelligence level, including 17 items. The top 10 indicators are cardiopulmonary function, height, reaction, speed, figure, strategy comprehension and application, flexibility, bounce, muscular endurance, and intelligence. Importance of the ten indicators achieves 75.6%.