

DYNAMIC PATTERN FOR THE COLLISION BETWEEN FOOT AND FOOT BALL

BY

CĂTĂLIN ABĂLAȘEI*

"Gheorghe Asachi" Technical University of Iasi,
Department of Teaching Training – Physical Education and Sports

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Abstract. Within the present work, the ankle joint is biomechanically compared to a full roller (astragalus) incorporated in the cylindrical segment, dug into the tibial pile and supported by the sides of the two malleoli.

Key words: collision; compression; impact force.

* *e-mail:* cabalasei@yahoo.com