

Citas a Publicaciones del Dr. Carlos A. Coello Coello

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Se han utilizado las siguientes claves para denotar los tipos de publicaciones en que cada trabajo fue referenciado: **LIB ING** = Libro en inglés, **JOUR INT** = Journal Internacional, **CONG INT** = Congreso Internacional, **CONG NAC** = Congreso Nacional, **REV DIV** = Revista de Divulgación, **REP TEC** = Reporte Técnico, **CAP LIB** = Capítulo de un libro en inglés, **TES DOC** = Tesis de Doctorado, **TES MAE** = Tesis de Maestría, **TES LIC** = Tesis de Licenciatura.

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