INTRODUCING THE HYPER HADRONS, HYPER MESONS, HEAVY LEPTONS AND MASSIVE NEUTRINOS OF KAZUO KONDO'S MASS QUANTUM CASCADE

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The late Professor Kazuo Kondo (Department of Mathematics, Tokyo University, Japan) left a hitherto unknown *a priori* particle theory which provides predictions of massive particles which may be detected by the Large Hadron Collider (LHC) and related apparatus. This article briefly introduces Kondo's work and documents the derivation and masses of his expected hyper-mesons, hyper-hadrons, heavy leptons and massive neutrinos. Several particles in these classes may have already been detected.