Abstract Submitted for the MAR16 Meeting of The American Physical Society

"Heavy-water Lattice and Heavy-Quark"¹ WH- MAKSOED,SSI², Prodi of Physics UI, Depok 16424- INDONESIA — Refer to Birgitt Roettger-Roessler: "Feelings at the Margins", 2014 retrieved the Vienna, 2006 UNIDO Research Programme: Combating Marginalization and Poverty through Industrial Development/COMPID. Also from Vienna, on Feb 18-22, 1963 reported Technical Report Series 20 about "Heavy Water Lattice". Failed to relates scale-invariant properties of public-Debt growth to convergence in perturbation theory, sought JH Field: "Convergence & Gauge Dependence Properties:..". Furthers, in GP Lepage: "On the Viabilities of Lattice Perturbation Theory", 1992 stated: "in terms of physical quantities, like the heavy-quark potential, greatly enhanced the predictive power of lattice perturbation theory".

¹acknowledgements to HE. Mr. H. TUK SETYOHADI, Jl. Sriwijaya Raya 3, South-Jakarta, INDONESIA

²Ownership of Pasirtomo, northEast Jasinga Gold ore PT. DAYA SAD-HANA BHAKTI devotes to Her Majesty Miss Dyah Adhi Wulandari/TRISAKTI University- Jakarta, INDONESIA

> WH- Maksoed,SSi Prodi of Physics UI, Depok 16424- INDONESIA

Date submitted: 08 Nov 2015

Electronic form version 1.4