Bibliography

- [1] Clausius, Rudolf. (1950). On the Motive Power of Heat, and on the Laws which can be deduced from it for the Theory of Heat. Poggendorff's Annalen der Physick., LXXIX (Dover Reprint).
- [2] Dodge, K.A.; McCourt, S.N. (2010). Translating models of antisocial behavioural development into efficacious interventions policy to prevent adolescent violence. Developmental Psychology, **52** (3): 277-285.
- [3] Moosekian, S.R.; Jeong, S.H.; Marks, B.P.; Ryser, E. T. (2012). Annual Review of Food Science and Technology, **3**: 493-510.
- [4] Mondal, N.C.;Singh, V.P. (2010). Entropy-based approach for estimation of natural recharge in Kodaganar River basin. Current Science. 99 (11): 1560-1569.
- [5] Singh, V.P. (2010).Derivation of rating curves using entropy. Transaction of the ASABE. **53** (6): 1811-1821.
- [6] Stepanic, J.; Sabol, G.; Zebec, M.S. (2005). Describing Social System using Social Free Energy and Entropy, Kybernetes, **34** (6): 857-868.
- [7] Sun X. L.; Young,z.; Nikiforova, V.; Kurths, J.;Walther, D. (2010). The complexity of gene expression dynamics revealed by permulation entropy. BMC Bioinformatics. **22** (606): (22 December 2010).
- [8] Trevillion, S. (1982). Welfare, Society and the social Worker TREVILLION Br J Soc work. **12**: 23-33.
- [9] Acharya, H. (1956). "Urbanizing Role of a one lakh city". Sciological Brl., 5(2). 89-101.
- [10] Acharya, S.K.; Pradhan, K. (2008). Socialization of Technology in Agriculture: A paradigm shift from TOT. Agrotech Publishing Academy. pp.93.
- [11] Acharya, S.; Papanek, G.F. (1995). Explaining Agricultural Wage Trends in India. Development Policies Review. **13**(1): 23-39.

Social Metabolism in Extension Science: The Perception and AnalysisResearch Book-2016,ISBN: 978-93-85822-18-6166

- [12] Acharya, S.K.; Pradhan, K; Biswas, S. (2006). Predicting discontinuance phenomena in transfer of technology process from a score of agro-economic and socio-psychological predictors. Environment-and-Ecology. 24(3): 689-696.
- [13] Roy, A.(2011). Estimating Social Entropy and Social Chaos in Technology Socialization Process. Unpublished MSc. (Ag) Thesis, BCKV Mohanpur, West Bengal
- [14] Dutta, T. (2010). Social System theory and Social Entropy: The Post Modern Approach to Analyze Extension System Function Unpublished MSc (Ag.) Thesis, BCKV, Mohanpur, West Bengal.
- [15] Gan, H.; Zhu, Q.L.; You, J.J.; Wang, L.; Gan, Z.; Wang, L.(2010). Journal-of-Food, Agriculture-and-Environment. 8(2 part 2): 1062-1066
- [16] Barboza, C.I.; Vazquez, A.J.M.P.; Matus, G.J.A. Mexico's Social accounting Matrix 2004. Agrociencia Montecillo. 2009; **43**(5): 551-558.
- [17] Dong, L.M.; Pu, L.J.; Shu cheng, H.; Zhou Q.(2008). Journal of Fujain Agriculture and Forestry University Natural Science. 2008: 37(4): 415-419.
- [18] Bailey, K. 1994. Social Entropy Theory. State University of New York press Albeny.
- [19] Ozilgen, M; Durkan, A; Ulgen, N. 1991. Enthalpy-Entropy and Frequency Factor Activation Energy Compensation Relations for microbial death in fruit juices. Lebensmittel Wissenschaft and Technology. 24 (4): 378-381.
- [20] Danial Katz. 1947. The Social Psychology of Organisations, 2 (4): 3-7.
- [21] Balasubramanian-V;Balasubranaian-V.(ed); Ladha-JK (ed); Denning-GL. 1999. Farmer adoption of improved nitrogen management technologies in rice farming; technical constraints and opportunities for improvement, Resource management in rice system; nutrients, Nutrient Cycling in Agroecosystems. 1999, 53: 1, 93-101.
- [22] Borah-BC; Bhagowati. 1999. Adoption behavior of rural farmers of Assam towards different aquaculture technologies, Indian Journal of Hill Farming, 1999, 12: 1-2, 52-57.
- [23] Yadav-YP; Bikram-Singh; Anil Kumar; Singh- B; Kumar –A. 1999. Evaluation of frontline demonstration trial, on mustard in South-

Social Metabolism in Extension Science: The Perception and AnalysisResearch Book-2016,ISBN: 978-93-85822-18-6167

Western Region of Haryana Agricultural University, Journal of Research. (1999), **24**: 1-2, 39-42.

- [24] Satyanarayan-Soni; Kurmavanshi-SM; Soni- SN. 1999. Technological status (adoption pattern) of soyabean cultivation in district Sagar of Madaya Pradesh. Crop Research Hiasr. 1999, 18: 1, 150-154.
- [25] Szmedra-PI; Wiezstein ME; Meclendon –RW. 1990. Partial adoption of divisible technologies in agriculture. Journal of Agricultural Economics Research. (1990), 42: 3, 20-26; BLDSC.
- [26] Kaufman, Harold F. Avatar Singh, and Satadal Dasgupta. 1975. Villages upword Bound; A Study of Technological Change in the six Punjab Villages, Calcutta: Editions Indian.
- [27] Merton, Robert K. 1968. Social Training and Social Structure, New York, Free Press.
- [28] Pareek, Udai and S.N. Chattopadhyay. 1966. Adoption Quotient: A measure of Multipractice Adoption Behaviour, Journal of Applied Behavioural Science, 2: 95-108
- [29] Mason, Robert G. 1962. An Ordinal Scale for Measuring the Adoption Process in Wilbur Schramm (ed), Studies of Innovation and Communication to the Public. Standford, CA, Standford University, Institute for Communication Research C (E).
- [30] Moosekian,-S-R; Jeong,-S-H; Marks,-B-P; Ryser,-E-T. 2012. Annual-Review-of-Food-Science-and-Technology. 2012; 3: 493-510
- [31] Mak,-A-H-N; Lumbers,-M; Eves,-A. 2012. Annals-of-Tourism-Research. 2012; 39(1): 171-196
- [32] King,-J. 2002. Journal-of-Vacation-Marketing. 2002; 8(2): 105-108
- [33] Mooney,-P-H; Roahrig,-J; Gray,-T-W. 1996. Rural-Sociology. 1996; 61(4): 559-576
- [34] Roling, Niels. 1976. The diffusion of innovations and the Issue of Equity in Rural Development Communication Research, 3: 155-170. C (E).
- [35] Dodge, K.A.; McCourt, S.N. 2010. Translating models of antisocial behavioural development into efficacious interventions policy to prevent adolescent violence. Developmental Psychology, 2010; 52 (3): 277-285.

Social Metabolism in Extension Science: The Perception and AnalysisResearch Book-2016,ISBN: 978-93-85822-18-6168

- [36] Castle, D.; Dalgleish, J. 2005. Cultivating fertile ground for the introduction of plant-derived vaccines in developing countries. Vaccine, 2005; 23 (15): 1881-1885.
- [37] Hayaki, J; Friedman, M.A.; Delensky, S.S.; Brownwell, K.D. 2003. Sociotropy and bulimic symptoms in clinical and non clinical samples. International journal of Eating Disorders. 2003; **34** (1): 172-176.
- [38] Mason, R.G. 1962. An Ordinal Scale for Measuring the Adoption Process in Wilbur Schramm (ed), Studies of Innovation and Communication to the Public. Standford, CA, Standford University, Institute for Communication Research C (E).
- [39] Rice, R.E. and E.M. Rogers. 1980. Reinvention in the innovation process Knowledge. 1: 499-514.
- [40] Eveland, J.D. 1986. Diffusion technology transfer and implication; Thinking and talking about change knowledge. **8** (2): 303-322.
- [41] Rogers. 1995. The Innovation- Decision Process. In Diffusion of innovations. The Free Press. New York. pp. 171
- [42] Miller, M. And Mariaola, M. 2009. The discontinuance of environmental technologies in humid tropics of Costa Rica: Results from a qualitative survey. Journal of International Agricultural and Extension Education. 2009; 16 (1): 31- 42.
- [43] Acharya,-S-K; Pradhan,-K; Biswas,-S. 2006. Environment-and-Ecology. 2006; 24(3): 689-696
- [44] Van, T. D. 2003. Assessing Agricultural Development Interventions in the Western Highlands of Guatemal: A Farmer Centered Approach. Unpublished Masters' Thesis Department of Resource Development. Michigan State University.
- [45] Kielmeyer, G. 2003. Discontinuance of Innovation: Social Network Characteristics' Product Attributes and Adopter Traits Related to Post Adoption Behaviour. Unpublished Dissertation. Department of Speech communication. University of Illinois at Urbana- Campaign.

Social Metabolism in Extension Science: The Perception and Analysis Research Book-2016, ISBN: 978-93-85822-18-6 169