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""References""

""4. Impact Monitoring of Soil and Water Conservation: Taking a Wider Look""""Taking a Wider Perspective""; ""Development of an Instrument for Impact Monitoring and Assessment in SLM""; ""Six Steps in Impact Monitoring and Assessment""; ""Concluding Remarks""; ""References"";

""5. M&E as Learning: Rethinking the Dominant Paradigm""; ""Introduction""; ""The Key Functions of M&E""; ""A Critical Look at Emerging Issues for M&E Theory and Practice""; ""The Basis for an Alternative Paradigm""; ""Conclusiona€?Designing M&E as Learning Systems""; ""References""; ""Part 2: M&E in Practice""

""6. Monitoring and Evaluation for Efficient Sustainable Development Projects""""Introduction""; ""The Sustainable Development Approach""; ""Monitoring and Evaluation of Project Achievements""; ""A Sample Application""; ""Concluding Remarks""; ""References"";

""7. Using a Watershed Focus for Monitoring and Evaluation of SWC in Nicaragua""; ""Introduction""; ""Project Objectives and Achievement Indicators""; ""Watershed Approach""; ""Progression of Project""; ""Monitoring and Internal Evaluation""; ""External Technical and Financial Evaluation"" ""Follow-up after the Mitch Reconstruction Project""""Conclusion""; ""References"";

""8. Monitoring and Evaluation of Watershed Projects in India a€? Field Application and Data Analysis""; ""Introduction""; ""Methods""; ""Results and Discussion""; ""Risk from Rainfall Variations""; ""Risk from Changing Land Use""; ""Risk from Soil Changes""; ""Level and Intensity of Treatment Packages""; ""Silt Deposited due to Drainage Line Structures""; ""Improved Groundwater Status""; ""Enhanced Irrigation Potential""; ""Improved Channel Flow""; ""Increased Biomass Productivity"" ""Employment Opportunity""
