

LIST OF TABLES

No.

- 1.1 Location of select soil profiles for study in Neyyar Basin (NB)
- 1.2 Location of select soil profiles for study in Tambraparni Basin (TB)
- 2.1 Numerical slope classes and equivalent verbal divisions.
- 2.2 Classification of Relative Relief
- 2.3 Mean monthly rainfall, temperature and relative humidity - Kerala
- 2.4 Mean monthly rainfall, temperature and relative humidity - NB
- 2.5 Mean monthly rainfall, temperature and relative humidity – Tamil Nadu
- 2.6 Mean monthly rainfall, temperature and relative humidity - TB
- 2.7 Mean monthly rainfall at Aryankavu, temperature and relative humidity at Punalur
- 2.8 Summary of climatic parameters of Kerala, NB, Tamil Nadu, TB and Aryankavu/ Punalur
- 3.1 Location and thickness of horizons in select profiles-NB
- 3.2 Location and thickness of horizons in select profiles-TB
- 3.3 Physiographic attributes, bedrock and thickness of master horizons and profiles in NB
- 3.4 Physiographic attributes nature of bedrock and thickness of master horizons and profiles in TB.
- 3.5 Range in thickness and mean thickness of horizons in profiles of midland (ML) and highland (HL) in NB and TB
- 3.6 Bed rock-wise thickness of A, B and C horizons in profiles developed over different bedrocks in HL and ML of NB and TB
- 3.7 Bed rock-wise average thickness of A, B and C horizons in profiles of highland and midland, Neyyar and Tambraparni basins
- 4.1 Up-profile variation of textural class in horizons of profiles in NB and TB
- 4.2 Range and mean of gravel-sand-mud in NB and TB
- 4.3 Textural classes (gravel-sand-mud) in horizons of NB and TB
- 5.1 Up-profile distribution of LM in various horizons in profiles in NB
- 5.2 Up-profile distribution of LM in profiles in TB
- 5.3 Mean percentage of LM in various horizons of profiles in NB and TB
- 5.4 Results of XRDA of select profiles in NB and TB
- 5.5 Up-profile distribution of quartz: plagioclase: K-feldspar (QPK) – NB and TB

- 5.6 Relative loss or gain of quartz, K-feldspar and plagioclase in horizons-NB and TB
- 6.1 Up-profile chemical data (oxide %) - NB and TB.
- 6.2 Range and average of oxides in master horizons of profiles NB
- 6.3 Range and average of oxides in master horizons of profiles TB
- 6.4 Up-profile molar % of oxides in horizons of profiles in NB ad TB.
- 6.5 Weathering indices of various horizons in profiles in NB ad TB
- 6.6 Horizon-, and profile-wise comparison of various indices of weathering
- 6.7 Ratio of CIA of B-Horizon vs. CIA of R-Horizon in NB and TB

LIST OF FIGURES

No.

- 1.1 Neyyar Basin (NB) showing location of selected weathering profiles.
- 1.2 Tambraparni Basin (TB) showing location of select weathering profiles.
- 2.1 Variation in monthly rainfall in study area.
- 2.2 Variation in monthly temperature in study area.
- 2.3 Variation in monthly relative humidity in the study area.
- 2.4 Climatic classification of the study area (after Chorley et al., 1984.)
- 2.5 Climatic classification of the study area (after Trewartha, 1954)
- 3.1 Plot of thicknesses of A, B and C horizons and profiles vs. altitude –NB and TB
- 3.2 Plot of thicknesses of A, B and C horizons and profiles vs. slope –NB and TB
- 3.3 Plot of thicknesses of A, B and C horizons and profiles vs. relative relief –NB and TB
- 3.4 Plot of mean thickness of A, B and C horizons developed over different lithotypes
- 4.1 Textural classification of granular mixtures of gravel- sand-mud.
- 4.2 Percentage of gravel- sand-mud in horizons of profiles in NB and TB.
- 4.3 Textural plot of horizons of profiles with different rock parentage in midland and highland
- 4.4 Distribution of gravel- sand-mud in A, B and C horizons in NB and TB.
- 4.5 Plot of sand vs. mud content in A and B horizons in NB and TB
- 5.3 Plot of light minerals in horizons of profiles in NB and TB.
- 5.4 Horizon wise variation of light materials in soil profiles in NB and TB.
- 5.6 QPK plots of profiles in NB and TB.
- 5.7 Horizon wise variation of Quartz and Feldspar.
- 6.1 Horizon wise distribution of weathering index.
- 6.2 A-CN-K plot of NB and TB profiles.
- 6.3 Plot of bases vs. R_2O_3 .
- 6.4 Plot of bases vs. alumina

LIST OF APPENDICES

No.

- I A brief survey of important works related to weathering
- II Location of soil profiles examined in Neyyar Basin (NB)
- III Location of soil profiles examined in Tambraparni Basin (TB)
- IV Methodology
- V Master horizons, transitional horizons and common horizon combinations in soil profiles
- VI Lower case letters suffixed to master horizons of soil profiles to indicate specific characteristic
- VII Horizon wise description of profiles (NB-1)
- VII1 Horizon wise description of profiles (NB-7)
- VII2 Horizon wise description of profiles (NB-10)
- VII3 Horizon wise description of profiles (NB-16)
- VII4 Horizon wise description of profiles (NB-20)
- VII5 Horizon wise description of profiles (NB-27)
- VII6 Horizon wise description of profiles (NB-31)
- VII7 Horizon wise description of profiles (NB-35)
- VII8 Horizon wise description of profiles (NB-39)
- VIII Horizon wise description of profiles (TB-1)
- VIII1 Horizon wise description of profiles (TB-42)
- VIII2 Horizon wise description of profiles (TB-5)
- VIII3 Horizon wise description of profiles (TB-7)
- VIII4 Horizon wise description of profiles (TB-12)
- VIII5 Horizon wise description of profiles (TB-15)
- VIII6 Horizon wise description of profiles (TB-23)
- VIII7 Horizon wise description of profiles (TB-25)
- VIII8 Horizon wise description of profiles (TB-33)
- VIII9 Horizon wise description of profiles (TB- 38)
- IX Up-profile distribution of oxides- NB & TB (1-7)

LIST OF ABBREVIATIONS

CHK	- Charnockite
GBG	- Garnetiferous biotite-gneiss
PXG	- Pyroxene Granulite
KHD	- Khondalite
LPT	- Leptynite
ML	- Midland
HL	- Highland
NB	- Neyyar Basin
TB	- Tambraparni Basin
PBTR	- Perumbazhuthur
PNTA	- Pantha
MVTY	- Mlavetty
IPMD	- Idichakkaplamoodu
CHMDV	- Cheranmahadevi
KOMNR	- Kilomanallur
SNCTA	- Shencottah
VKNKT	- Vadakku Konarkottai
a.k.a.	- Also known as
elev.	- Elevation
TN	- Tamil Nadu
ave.	- Average