

Index of Keywords and Phrases

A

- a sense of place 27
- actors 97
- adapted 27
- adventurous traders 46
- anthropocentric 3
- Asian Tigers 134
- Atlas of Himalayan Mountain
Agriculture 71

B

- backward 39
- bari 78
- bequeath value 48, 51
- best policies 109
- bigness 103
- biocentric 3
- blame the victim 21
- blaming the victim 23
- bottom up 29
- Bruntland Report 42
- build it and they shall prosper 32

C

- can of worms 82
- catch all 85
- cause 22
- cautious cultivator 46
- chains of causation 82
- cherished myths 9
- CIP 65, 70, 72
- circle of coordination 122
- circle of negotiation 121
- circle of debate 122
- client-patron 83
- climate change 134
- closed farming system 128
- closed systems 44, 59
- common definition of
the problem 121
- comparative advantage 36
- component 17
- components of environment 82
- conservation area 86
- 'constraints' research 14

- cosmovision 119
- cradles of domestication 5
- crises 27
- crisis 20, 30
- critical period 30
- Cycle of Poverty and Land Degrada-
tion 20
- cycles 107

D

- development 23
- development bandwagon 125
- discourse 19

E

- empowering 83
- empowering the poor 83
- enlightened rich 47
- environment 129
- erosion 45
- ethno-montology 120
- Expansion 94
- expert 117
- expert meetings 136
- experts 136
- extractive 100

F

- fact 19
- faddism 103
- Farmer-Back-to-Farmer 117
- farmer participation 31
- farming systems 73

G

- gap 105
- general 16
- global warming 134
- goals 45, 46
- grass roots 18
- Green Revolution approach 13
- guessing 141

H

- Ha Raf 68
- half-empty 19, 22

half-full 19, 22
 hard 41
 hard system 42, 43, 44, 49,
 128
 hard system indicators 47
 harmonisation 102
 hidden agendas 124
 Himalayan Degradation theory
 22
 Himalayan Dilemma 7
 Himalayan Dilemmas and Moun-
 tain Perspectives 8
 historic transformation 137

I

ideal types 58, 60, 61
 imaginative power 38
 impacts 17
 in balance 27
 inadequacy 67
 indicators 128
 indicators of unsustainability 28
 individual 107
 integrated mountain development
 50, 139
 interventions 53
 IRRI 12, 133

K

khet 77

L

launching pad 120
 least possible effort 2
 lessons learned 119
 limitations to growth 16
 lines 107
 log frames 48
 low in productivity 26

M

male head of household 15
 mapped 35
 modern 39
 modernisation 23
 montology 26, 38, 61, 136,
 139
 moral restraint, vice or misery
 20
 most potential 16

motherhood 41
 Mountain Commons 136
 Mountain Geography 4
 mountain perspective 142
 mountain regeneration 131
 mountain soils 131
 moving target 140

N

natural resources 85
 negotiation circle 83
 nested hierarchy 54
 niche 36
 non-transformed areas 142
 now-useless 89

O

on-the-ground realities 109
 open systems 59
 openness 128
 ordered chaos 138
 Our Common Future 2
 outside 26
 outside technology 48
 outsider point of view 46

P

package 2
 packets 12
 paradigm 26
 participation 125
 participatory paradigms 117
 Patterns of Clustered Patchwork
 61
 perceptual 46
 periphery 25
 perspectives 97
 planning areas 80
 planning horizon 106
 pocket 16
 pockets 14, 33
 points of view 45, 128
 politics of location 27
 poverty 82, 129
 problems 45
 production at any cost 16
 prototypical 35
 push factors 20

R

reality 118

recommendations 73
relative poverty 88
relative richness 88
replicable success stories 35
rice environment 132
right 44
romanticise 89
rural proletariat 25

S

second generation 37
sense of place 49
societal 107
soft definitions. 41
soft systems 45
special 16
spirals 107
stages of economic growth 10
stakeholder analysis 97
stakeholders 97
stocks 122
Structure of Scientific Revolu-
tions 10
success pockets 34, 36
successful cash cropping systems
37
successful models 33
sustainability 10, 16, 17, 41,
50, 51, 109, 128, 139
sustainability issue 139
sustainable development 140
sustainably developed 32
systems 67
systems' thinkers 141

T

take off 11
targets 46

the facts 129
The Himalayan Dilemma: Recon-
ciling Development and 9
the Mountain Agenda 2
the vicious cycle 82
the way it is 73
Thinking Like a Mountain 28
time lines 48
tired 1
top down 29
traditional 27, 39, 141
Training and Visit approach 14
transfer of technology (TOT) 39,
109, 117
transform 141
transformation 141
transformation forces 82
transformative 24
transformed 142
transformed 33
transformed areas 32
trickle down benefits 13

U

uncertainty 44, 54, 61, 129
uncertainty on a hill scale 71
Uncertainty on a Himalayan Scale
61
unique mountain specificity 40
unsustainability 20, 41, 43,
45, 46

V

veggies 37
verticality 39, 40, 58, 60
verticality control 93

W

welfare 84, 85
western 27
working map 74