

Year of publication	0	
Skye sensor quoted	SKS 1100	
Skye sensor quoted		
Skye sensor quoted		
Skye sensor quoted		
Author names	A. Geßler, J. Kreuzwieser, T. Dopatka, H. Rennenberg.	
Paper Title	Diurnal courses of ammonium net uptake by the roots of Adult beech (Fagus sylvatica) and spruce (Picea abies) trees	
Workshop name		
Journal name		
Vol No		
Issue No		
Page No		
Institute		
Web address		
ISSBN No etc		
Comments		
Year of publication	0	
Year of publication	p	
Skye sensor quoted	SKP 215	
Skye sensor quoted		
Skye sensor quoted		
Skye sensor quoted		
Author names	Javier Vidal Hurtado	
Paper Title	Basin-Scale hydrodynamics in a mediterranean reservoir. Implications for the phytoplankton dynamics	
Workshop name		
Journal name		
Vol No		
Issue No		
Page No		
Institute		
Web address		
ISSBN No etc	978-84-690-7685-9	

17 September 2010 Page 1 of 97



Year of publication	0
Skye sensor quoted	
Author names	Aris Kyparissis, Periklis Drilias and Yiannis Manetas
Paper Title	Seasonal fluctuations in photoprotective (xanthophyll cycle) and photoselective (chlorophylls) capacity in eight Mediterranean plant species belonging to two different growth forms.
Workshop name	
Journal name	Australian Journal of Plant Physiology
Vol No	27
Issue No	3
Page No	265-272
Institute	
Web address	
ISSBN No etc	
Comments	
Vannafankliantian	1985
Year of publication	1900
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	O Taller W.I. Davids
Author names	G. Tailor, W.J. Davies.
Paper Title	The control of leaf growth of Betula and Acer by photoenvironmen
Workshop name	
Journal name	New Phytologist
Vol No	Vol 101
Issue No	
Page No	pp 259-268
Institute	
Web address	
ISSBN No etc	
Comments	

17 September 2010 Page 2 of 97



Year of publication	1989
Skye sensor quoted	SI 700
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	G.W.Zehnder, & G.K. Evanylo
Paper Title	Influence of Extent and timing of Colarado Potato Beetle (Coleoptera: Chrysomelidae) Defoliation on Potato tuber production in Eastern Virginia.
Workshop name	
Journal name	Journal of Economic Entomology
Vol No	82
Issue No	3
Page No	948-953
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	1989
Skye sensor quoted	
Author names	
Paner Title	Marta J. Laskowski & Winslow R. Briggs
Paper Title	Marta J. Laskowski & Winslow R. Briggs  Regulation of Pea Epicoty1 Elogation by Blue Light1. Fluence- Response Relationships and growth distribution
Workshop name	Regulation of Pea Epicoty1 Elogation by Blue Light1. Fluence-
_	Regulation of Pea Epicoty1 Elogation by Blue Light1. Fluence-
Workshop name	Regulation of Pea Epicoty1 Elogation by Blue Light1. Fluence- Response Relationships and growth distribution
Workshop name Journal name	Regulation of Pea Epicoty1 Elogation by Blue Light1. Fluence-Response Relationships and growth distribution  Plant Physiology
Workshop name Journal name Vol No	Regulation of Pea Epicoty1 Elogation by Blue Light1. Fluence-Response Relationships and growth distribution  Plant Physiology
Workshop name Journal name Vol No Issue No	Regulation of Pea Epicoty1 Elogation by Blue Light1. Fluence-Response Relationships and growth distribution  Plant Physiology  89
Workshop name Journal name Vol No Issue No Page No	Regulation of Pea Epicoty1 Elogation by Blue Light1. Fluence-Response Relationships and growth distribution  Plant Physiology  89
Workshop name Journal name Vol No Issue No Page No Institute	Regulation of Pea Epicoty1 Elogation by Blue Light1. Fluence-Response Relationships and growth distribution  Plant Physiology  89

17 September 2010 Page 3 of 97



Year of publication	1990
Skye sensor quoted	SI 700
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	M.C. Diaz Barradas and F. Garcia Novo
Paper Title	Seasonal Changes in Canopy Structure in Two Mediterranean Dune Shrubs
Workshop name	
Journal name	Journal of Vegetation Science
Vol No	1
Issue No	1
Page No	31-40
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	1992
Year of publication Skye sensor quoted	1992 SI 700
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	Laura Serrano  Leaching from vegetation of soluble polyphenolic compunds, and their abundance in temporary ponds in the Donana National Park
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	SI 700  Laura Serrano  Leaching from vegetation of soluble polyphenolic compunds, and
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	Laura Serrano  Leaching from vegetation of soluble polyphenolic compunds, and their abundance in temporary ponds in the Donana National Park
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	Laura Serrano  Leaching from vegetation of soluble polyphenolic compunds, and their abundance in temporary ponds in the Donana National Park (SW Spain)
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SI 700  Laura Serrano  Leaching from vegetation of soluble polyphenolic compunds, and their abundance in temporary ponds in the Donana National Park (SW Spain)  Hydrobiologia
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	SI 700  Laura Serrano  Leaching from vegetation of soluble polyphenolic compunds, and their abundance in temporary ponds in the Donana National Park (SW Spain)  Hydrobiologia
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title  Workshop name Journal name Vol No Issue No	Laura Serrano  Leaching from vegetation of soluble polyphenolic compunds, and their abundance in temporary ponds in the Donana National Park (SW Spain)  Hydrobiologia  229
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title  Workshop name Journal name Vol No Issue No Page No	Laura Serrano  Leaching from vegetation of soluble polyphenolic compunds, and their abundance in temporary ponds in the Donana National Park (SW Spain)  Hydrobiologia  229
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title  Workshop name Journal name Vol No Issue No Page No Institute	Laura Serrano  Leaching from vegetation of soluble polyphenolic compunds, and their abundance in temporary ponds in the Donana National Park (SW Spain)  Hydrobiologia  229

17 September 2010 Page 4 of 97



Year of publication	1993
Skye sensor quoted	SKR 110
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	S. Christensen, J. Goudriaan.
Paper Title	Deriving light interception and biomass from spectral reflectance ratio.
Workshop name	
Journal name	Remote Sensing of Environment
Vol No	Vol 43
Issue No	Issue 1
Page No	Pages 87-95
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	1993 SKR 110
Skye sensor quoted	1993 SKR 110
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKR 110  RCG Smith, JF Wallace, PT Hick, RF Gilmour, RK Belford, PA
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	SKR 110  RCG Smith, JF Wallace, PT Hick, RF Gilmour, RK Belford, PA Portmann, KL Regan, NC Turner.  Potential of using field spectroscopy during early growth for rankin
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	SKR 110  RCG Smith, JF Wallace, PT Hick, RF Gilmour, RK Belford, PA Portmann, KL Regan, NC Turner.  Potential of using field spectroscopy during early growth for rankin
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SKR 110  RCG Smith, JF Wallace, PT Hick, RF Gilmour, RK Belford, PA Portmann, KL Regan, NC Turner.  Potential of using field spectroscopy during early growth for rankin biomass in cereal breeding trials.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKR 110  RCG Smith, JF Wallace, PT Hick, RF Gilmour, RK Belford, PA Portmann, KL Regan, NC Turner.  Potential of using field spectroscopy during early growth for rankin biomass in cereal breeding trials.  Australian Journal of Agricultural Research
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	SKR 110  RCG Smith, JF Wallace, PT Hick, RF Gilmour, RK Belford, PA Portmann, KL Regan, NC Turner.  Potential of using field spectroscopy during early growth for rankin biomass in cereal breeding trials.  Australian Journal of Agricultural Research
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	SKR 110  RCG Smith, JF Wallace, PT Hick, RF Gilmour, RK Belford, PA Portmann, KL Regan, NC Turner.  Potential of using field spectroscopy during early growth for rankin biomass in cereal breeding trials.  Australian Journal of Agricultural Research  Vol 44  Issue 8
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	SKR 110  RCG Smith, JF Wallace, PT Hick, RF Gilmour, RK Belford, PA Portmann, KL Regan, NC Turner.  Potential of using field spectroscopy during early growth for rankin biomass in cereal breeding trials.  Australian Journal of Agricultural Research  Vol 44  Issue 8
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	SKR 110  RCG Smith, JF Wallace, PT Hick, RF Gilmour, RK Belford, PA Portmann, KL Regan, NC Turner.  Potential of using field spectroscopy during early growth for rankin biomass in cereal breeding trials.  Australian Journal of Agricultural Research  Vol 44  Issue 8

17 September 2010 Page 5 of 97



Year of publication	1993
Skye sensor quoted	SKP 215
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	Armin Remde, Jorg Ludwig, Franz X. Meixner, and Ralf Conrad
Paper Title	A study to explain the emission of nitric oxide a marsh soil
Workshop name	
Journal name	Journal of Atmospheric Chemistry
Vol No	17
Issue No	3
Page No	249-275
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	1993
ican of photocuton	1993 SI 700
ical of phonounon	
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SI 700
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	A.R. Marin, P.H. Masschelen and H.S. Choi  Effect of dimethylarsenic acid (DMAA) on growth, tissue arsenic,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	A.R. Marin, P.H. Masschelen and H.S. Choi  Effect of dimethylarsenic acid (DMAA) on growth, tissue arsenic,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	A.R. Marin, P.H. Masschelen and H.S. Choi  Effect of dimethylarsenic acid (DMAA) on growth, tissue arsenic, and photosynthesis of rice plants
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	A.R. Marin, P.H. Masschelen and H.S. Choi  Effect of dimethylarsenic acid (DMAA) on growth, tissue arsenic, and photosynthesis of rice plants
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	A.R. Marin, P.H. Masschelen and H.S. Choi  Effect of dimethylarsenic acid (DMAA) on growth, tissue arsenic, and photosynthesis of rice plants
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	A.R. Marin, P.H. Masschelen and H.S. Choi  Effect of dimethylarsenic acid (DMAA) on growth, tissue arsenic, and photosynthesis of rice plants  Journal of Plant Nutrition
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	A.R. Marin, P.H. Masschelen and H.S. Choi  Effect of dimethylarsenic acid (DMAA) on growth, tissue arsenic, and photosynthesis of rice plants  Journal of Plant Nutrition
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	A.R. Marin, P.H. Masschelen and H.S. Choi  Effect of dimethylarsenic acid (DMAA) on growth, tissue arsenic, and photosynthesis of rice plants  Journal of Plant Nutrition

17 September 2010 Page 6 of 97



Year of publication	1993
Skye sensor quoted	SI 730
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	Roy Watling and David Moore
Paper Title	Cell population dynamics in Coprinus cinereus: narrow and inflated hyphae in the basidiome stipe.
Workshop name	
Journal name	Mycological Research
Vol No	97
Issue No	3
Page No	275-282
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	1993 SI 730
Skye sensor quoted	1993 SI 730
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SI 730  C.Dalla Guda, E.Scordo, C. Allera, S. Castello, F.Di Battista,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	C.Dalla Guda, E.Scordo, C. Allera, S. Castello, F.Di Battista, E.Farina  Phylloclade Morphology related to salt levels in Italian ruscus
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	C.Dalla Guda, E.Scordo, C. Allera, S. Castello, F.Di Battista, E.Farina  Phylloclade Morphology related to salt levels in Italian ruscus
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	C.Dalla Guda, E.Scordo, C. Allera, S. Castello, F.Di Battista, E.Farina  Phylloclade Morphology related to salt levels in Italian ruscus (Danae Racemosa).
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	C.Dalla Guda, E.Scordo, C. Allera, S. Castello, F.Di Battista, E.Farina  Phylloclade Morphology related to salt levels in Italian ruscus (Danae Racemosa).  Mycological Research
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	C.Dalla Guda, E.Scordo, C. Allera, S. Castello, F.Di Battista, E.Farina  Phylloclade Morphology related to salt levels in Italian ruscus (Danae Racemosa).  Mycological Research
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	C.Dalla Guda, E.Scordo, C. Allera, S. Castello, F.Di Battista, E.Farina  Phylloclade Morphology related to salt levels in Italian ruscus (Danae Racemosa).  Mycological Research  97
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	C.Dalla Guda, E.Scordo, C. Allera, S. Castello, F.Di Battista, E.Farina  Phylloclade Morphology related to salt levels in Italian ruscus (Danae Racemosa).  Mycological Research  97
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	C.Dalla Guda, E.Scordo, C. Allera, S. Castello, F.Di Battista, E.Farina  Phylloclade Morphology related to salt levels in Italian ruscus (Danae Racemosa).  Mycological Research  97

17 September 2010 Page 7 of 97



Year of publication	1994
Skye sensor quoted	SKP 215
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	C. Navarro, C. Teisson, F. Cote, J. Ganry.
Paper Title	Effects of light intensity and CO2 concentration on growth of banana plants (Musa AAA, cultivar 'Petite Naine') in vitro and subsequent growth following acclimatization.
Workshop name	
Journal name	Scientia Horticulturae
Vol No	Vol 60,
Issue No	Issues 1-2,
Page No	Pages 41-54
Institute	
Web address	
ISSBN No etc	
IDDDIT ITO EIC	
Comments	
Comments	1994
Comments  Year of publication	1994 SKP 215
Year of publication Skye sensor quoted	
Year of publication Skye sensor quoted Skye sensor quoted	
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKP 215
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	SKP 215  C. Hiden, R.U. Larsen.
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKP 215
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	C. Hiden, R.U. Larsen.  Predicting flower development in greenhouse grown
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	C. Hiden, R.U. Larsen.  Predicting flower development in greenhouse grown
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	C. Hiden, R.U. Larsen.  Predicting flower development in greenhouse grown chrysanthemum.
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKP 215  C. Hiden, R.U. Larsen.  Predicting flower development in greenhouse grown chrysanthemum.  Scientia Horticulturae
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	SKP 215  C. Hiden, R.U. Larsen.  Predicting flower development in greenhouse grown chrysanthemum.  Scientia Horticulturae  Vol 58,
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	SKP 215  C. Hiden, R.U. Larsen.  Predicting flower development in greenhouse grown chrysanthemum.  Scientia Horticulturae  Vol 58,  Issues 1-2,
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	SKP 215  C. Hiden, R.U. Larsen.  Predicting flower development in greenhouse grown chrysanthemum.  Scientia Horticulturae  Vol 58,  Issues 1-2,

17 September 2010 Page 8 of 97

**Comments** 



Year of publication	1994
	SKR 1800
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	S Christensen, E Nordbo and K Kristensen.
Paper Title	Weed cover mapping with spectral reflectance measurements. Aspects of Applied Biology.
Workshop name	
Journal name	
Vol No	Vol 37
Issue No	
Page No	pp 171-178
Institute	Danish Institute of Plant and Soil Science.
Web address	
ISSBN No etc	
Comments	
Von of multipation	1995
Year of publication	1995
Skye sensor quoted	1995
Skye sensor quoted Skye sensor quoted	1995
Skye sensor quoted Skye sensor quoted Skye sensor quoted	1995
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	1995  C. Messier, P. Puttonen.  Spatial and temporal variation in the light environment of developing Scots pine stands: the basis for a quick and efficient method of characterising light.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	C. Messier, P. Puttonen.  Spatial and temporal variation in the light environment of developing Scots pine stands: the basis for a quick and efficient
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	C. Messier, P. Puttonen.  Spatial and temporal variation in the light environment of developing Scots pine stands: the basis for a quick and efficient
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	C. Messier, P. Puttonen.  Spatial and temporal variation in the light environment of developing Scots pine stands: the basis for a quick and efficient method of characterising light.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	C. Messier, P. Puttonen.  Spatial and temporal variation in the light environment of developing Scots pine stands: the basis for a quick and efficient method of characterising light.  Canadian Journal for Forest Research
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	C. Messier, P. Puttonen.  Spatial and temporal variation in the light environment of developing Scots pine stands: the basis for a quick and efficient method of characterising light.  Canadian Journal for Forest Research
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title  Workshop name Journal name Vol No Issue No	C. Messier, P. Puttonen.  Spatial and temporal variation in the light environment of developing Scots pine stands: the basis for a quick and efficient method of characterising light.  Canadian Journal for Forest Research
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title  Workshop name Journal name Vol No Issue No Page No	C. Messier, P. Puttonen.  Spatial and temporal variation in the light environment of developing Scots pine stands: the basis for a quick and efficient method of characterising light.  Canadian Journal for Forest Research
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title  Workshop name Journal name Vol No Issue No Page No Institute	C. Messier, P. Puttonen.  Spatial and temporal variation in the light environment of developing Scots pine stands: the basis for a quick and efficient method of characterising light.  Canadian Journal for Forest Research

17 September 2010 Page 9 of 97



Year of publication	1995
Skye sensor quoted	SKR 1800
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	N.K. Dokoozlian, and W.M. Kliewer
Paper Title	The Light Environment Within Grapevine Canopies. I. Description and Seasonal Changes During Fruit Development.
Workshop name	
Journal name	Journal of Enol. Vitic.
Vol No	46
Issue No	2
Page No	209-218
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	1995
Year of publication Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKP 215
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	C. Messier, P. Puttonen.  Spatial and temporal variation in the light environment of developing Scots pine stands: the basis for a quick and efficient
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	C. Messier, P. Puttonen.  Spatial and temporal variation in the light environment of developing Scots pine stands: the basis for a quick and efficient
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	C. Messier, P. Puttonen.  Spatial and temporal variation in the light environment of developing Scots pine stands: the basis for a quick and efficient method of characterising light.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKP 215  C. Messier, P. Puttonen.  Spatial and temporal variation in the light environment of developing Scots pine stands: the basis for a quick and efficient method of characterising light.  Canadian Journal for Forest Research
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	C. Messier, P. Puttonen.  Spatial and temporal variation in the light environment of developing Scots pine stands: the basis for a quick and efficient method of characterising light.  Canadian Journal for Forest Research
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title  Workshop name Journal name Vol No Issue No	C. Messier, P. Puttonen.  Spatial and temporal variation in the light environment of developing Scots pine stands: the basis for a quick and efficient method of characterising light.  Canadian Journal for Forest Research
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title  Workshop name Journal name Vol No Issue No Page No	C. Messier, P. Puttonen.  Spatial and temporal variation in the light environment of developing Scots pine stands: the basis for a quick and efficient method of characterising light.  Canadian Journal for Forest Research
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title  Workshop name Journal name Vol No Issue No Page No Institute	C. Messier, P. Puttonen.  Spatial and temporal variation in the light environment of developing Scots pine stands: the basis for a quick and efficient method of characterising light.  Canadian Journal for Forest Research

17 September 2010 Page 10 of 97



Year of publication	1995
	SKP 215
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	H. Aminah, J. McP. Dick, J. Grace.
Paper Title	Effect of indole butyric acid (IBA) on stem cuttings of Shorea leprosula.
Workshop name	
Journal name	Forest Ecology & Management
Vol No	Vol 72,
Issue No	Issues 2-3,
Page No	Pages 199-206
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	1995
Year of publication Skye sensor quoted	1995 SKR 116/100
- <del>-</del>	
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKR 116/100  M. Höglind.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	SKR 116/100  M. Höglind.  Short term effects of nitrogen fertilisation on light climate and white
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	SKR 116/100  M. Höglind.  Short term effects of nitrogen fertilisation on light climate and white
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SKR 116/100  M. Höglind.  Short term effects of nitrogen fertilisation on light climate and white
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKR 116/100  M. Höglind.  Short term effects of nitrogen fertilisation on light climate and white
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	SKR 116/100  M. Höglind.  Short term effects of nitrogen fertilisation on light climate and white
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	SKR 116/100  M. Höglind.  Short term effects of nitrogen fertilisation on light climate and white
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	SKR 116/100  M. Höglind.  Short term effects of nitrogen fertilisation on light climate and white
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	SKR 116/100  M. Höglind.  Short term effects of nitrogen fertilisation on light climate and white clover growth and morphology in a mixed sward.

17 September 2010 Page 11 of 97



Year of publication	1995	
Skye sensor quoted		
Author names	M. Höglind.	
Paper Title	Short term effects of nitrogen fertilisation on light climate and white clover growth and morphology in a mixed sward	
Workshop name		
Journal name		
Vol No		
Issue No		
Page No		
Institute		
Web address	http://www.fao.org/docrep/V9968E/v9968e0f.htm	
ISSBN No etc		
Comments		
Year of publication		
Skye sensor quoted		
Skye sensor quoted Skye sensor quoted		
Skye sensor quoted Skye sensor quoted Skye sensor quoted		
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKP 215	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	SKP 215  Simon W. Zipperlen & Malcolm C. Press	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKP 215	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	SKP 215  Simon W. Zipperlen & Malcolm C. Press  Photosynthesis in relation to growth & seedling ecology of two	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	SKP 215  Simon W. Zipperlen & Malcolm C. Press  Photosynthesis in relation to growth & seedling ecology of two	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SKP 215  Simon W. Zipperlen & Malcolm C. Press  Photosynthesis in relation to growth & seedling ecology of two dipterocarp rain forest tree species	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKP 215  Simon W. Zipperlen & Malcolm C. Press  Photosynthesis in relation to growth & seedling ecology of two dipterocarp rain forest tree species  Journal of Ecology	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	SKP 215  Simon W. Zipperlen & Malcolm C. Press  Photosynthesis in relation to growth & seedling ecology of two dipterocarp rain forest tree species  Journal of Ecology	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	Simon W. Zipperlen & Malcolm C. Press  Photosynthesis in relation to growth & seedling ecology of two dipterocarp rain forest tree species  Journal of Ecology  84 6	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	Simon W. Zipperlen & Malcolm C. Press  Photosynthesis in relation to growth & seedling ecology of two dipterocarp rain forest tree species  Journal of Ecology  84 6	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	Simon W. Zipperlen & Malcolm C. Press  Photosynthesis in relation to growth & seedling ecology of two dipterocarp rain forest tree species  Journal of Ecology  84 6	

17 September 2010 Page 12 of 97



Voor of bl	
Year of publication	1996
Skye sensor quoted	
Author names	O. Atlegrim, K. Sjoberg.
Paper Title	Response of bilberry (Vaccinium myrtillus) to clear-cutting and single-tree selection harvests in uneven-aged boreal Picea abies forests.
Workshop name	
Journal name	Forest Ecology & Management
Vol No	Vol 86
Issue No	lss 1-3
Page No	pp 39-50
Institute	
Web address	
ISSBN No etc	
Comments	
Viene of 11'	1996
Year of publication	1996
Skye sensor quoted	1996
Skye sensor quoted Skye sensor quoted	1996
Skye sensor quoted Skye sensor quoted Skye sensor quoted	1996
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	J.F. Botto, R.A. Sanchez, G.C. Whitelam, J.J. Casal.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	J.F. Botto, R.A. Sanchez, G.C. Whitelam, J.J. Casal.  Phytochrome A mediates the promotion of seed germination by
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	J.F. Botto, R.A. Sanchez, G.C. Whitelam, J.J. Casal.  Phytochrome A mediates the promotion of seed germination by
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	J.F. Botto, R.A. Sanchez, G.C. Whitelam, J.J. Casal.  Phytochrome A mediates the promotion of seed germination by very low fluences of light and canopy shade light in Arabidopsis.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	J.F. Botto, R.A. Sanchez, G.C. Whitelam, J.J. Casal.  Phytochrome A mediates the promotion of seed germination by very low fluences of light and canopy shade light in Arabidopsis.  Plant Physiology
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	J.F. Botto, R.A. Sanchez, G.C. Whitelam, J.J. Casal.  Phytochrome A mediates the promotion of seed germination by very low fluences of light and canopy shade light in Arabidopsis.  Plant Physiology
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	J.F. Botto, R.A. Sanchez, G.C. Whitelam, J.J. Casal.  Phytochrome A mediates the promotion of seed germination by very low fluences of light and canopy shade light in Arabidopsis.  Plant Physiology  Vol 110
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	J.F. Botto, R.A. Sanchez, G.C. Whitelam, J.J. Casal.  Phytochrome A mediates the promotion of seed germination by very low fluences of light and canopy shade light in Arabidopsis.  Plant Physiology  Vol 110
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	J.F. Botto, R.A. Sanchez, G.C. Whitelam, J.J. Casal.  Phytochrome A mediates the promotion of seed germination by very low fluences of light and canopy shade light in Arabidopsis.  Plant Physiology  Vol 110

17 September 2010 Page 13 of 97



Year of publication	1996
Skye sensor quoted	SKR 1800
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	J.Y.Pontailler, and B. Genty
Paper Title	A simple red:far-red sensor using gallium arsenide phosphide detectors.
Workshop name	
Journal name	Functional Ecology
Vol No	10
Issue No	4
Page No	535-540
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	1996
Chua garages and 1	
Skye sensor quoted	SKP 215
Skye sensor quoted Skye sensor quoted	SKP 215
Skye sensor quoted Skye sensor quoted	SKP 215
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	G. Minotta, S. Pinzauti.
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	G. Minotta, S. Pinzauti.  Effects of light and soil fertility on growth, leaf chlorophyll content and nutrient use efficiency of beech (Fagus sylvatica L.) seedlings
Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	G. Minotta, S. Pinzauti.  Effects of light and soil fertility on growth, leaf chlorophyll content
Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	G. Minotta, S. Pinzauti.  Effects of light and soil fertility on growth, leaf chlorophyll content and nutrient use efficiency of beech (Fagus sylvatica L.) seedlings
Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	G. Minotta, S. Pinzauti.  Effects of light and soil fertility on growth, leaf chlorophyll content and nutrient use efficiency of beech (Fagus sylvatica L.) seedlings  Forest Ecology & Management
Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	G. Minotta, S. Pinzauti.  Effects of light and soil fertility on growth, leaf chlorophyll content and nutrient use efficiency of beech (Fagus sylvatica L.) seedlings  Forest Ecology & Management  Vol 86,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	G. Minotta, S. Pinzauti.  Effects of light and soil fertility on growth, leaf chlorophyll content and nutrient use efficiency of beech (Fagus sylvatica L.) seedlings  Forest Ecology & Management  Vol 86,  Issues 1-3,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	G. Minotta, S. Pinzauti.  Effects of light and soil fertility on growth, leaf chlorophyll content and nutrient use efficiency of beech (Fagus sylvatica L.) seedlings  Forest Ecology & Management  Vol 86,  Issues 1-3,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	G. Minotta, S. Pinzauti.  Effects of light and soil fertility on growth, leaf chlorophyll content and nutrient use efficiency of beech (Fagus sylvatica L.) seedlings  Forest Ecology & Management  Vol 86,  Issues 1-3,

17 September 2010 Page 14 of 97



Year of publication	1996
	SI 724
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	S.A.Ellis, M.J. Gooding and A.J.Thompson
Paper Title	Factors influencing the relative susceptibility of wheat cultivars (Triticum aestivum L.) to blackpoint.
Workshop name	
Journal name	Crop Protection
Vol No	15
Issue No	1
Page No	69-76
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	1996
Year of publication Skye sensor quoted	
- <del>-</del>	
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SI 725
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	A. Cook, C.A. Marriott, W. Seel and C.E. Mullins.  Effects of soil mechanical impedance on root and shoot growth of
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	A. Cook, C.A. Marriott, W. Seel and C.E. Mullins.  Effects of soil mechanical impedance on root and shoot growth of
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	A. Cook, C.A. Marriott, W. Seel and C.E. Mullins.  Effects of soil mechanical impedance on root and shoot growth of Lolium perenne L., Agrostis capillaris and Trifolium repens L.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SI 725  A. Cook, C.A. Marriott, W. Seel and C.E. Mullins.  Effects of soil mechanical impedance on root and shoot growth of Lolium perenne L., Agrostis capillaris and Trifolium repens L.  Journal of Experimental Biology
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	A. Cook, C.A. Marriott, W. Seel and C.E. Mullins.  Effects of soil mechanical impedance on root and shoot growth of Lolium perenne L., Agrostis capillaris and Trifolium repens L.  Journal of Experimental Biology  Vol 47,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	A. Cook, C.A. Marriott, W. Seel and C.E. Mullins.  Effects of soil mechanical impedance on root and shoot growth of Lolium perenne L., Agrostis capillaris and Trifolium repens L.  Journal of Experimental Biology  Vol 47,  No. 301,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	A. Cook, C.A. Marriott, W. Seel and C.E. Mullins.  Effects of soil mechanical impedance on root and shoot growth of Lolium perenne L., Agrostis capillaris and Trifolium repens L.  Journal of Experimental Biology  Vol 47,  No. 301,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	A. Cook, C.A. Marriott, W. Seel and C.E. Mullins.  Effects of soil mechanical impedance on root and shoot growth of Lolium perenne L., Agrostis capillaris and Trifolium repens L.  Journal of Experimental Biology  Vol 47,  No. 301,

17 September 2010 Page 15 of 97



Year of publication	1996
Skye sensor quoted	SKP 215
Skye sensor quoted	SDL 5050
Skye sensor quoted	
Skye sensor quoted	
Author names	M.R. Sabbatini, K.J. Murphy.
Paper Title	Response of Callitriche and Potamogeton to Cutting, Dredging and Shade in English Drainage Channels.
Workshop name	
Journal name	Journal of Aquatic Plant Management
Vol No	Vol 34,
Issue No	
Page No	pages 8-12
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	1996
Year of publication Skye sensor quoted	1996 SI 724
- <del>-</del>	
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	J.E. Fernandez, F. Moreno, J.M. Murillo, J.A. Cayuela, E.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	J.E. Fernandez, F. Moreno, J.M. Murillo, J.A. Cayuela, E. Fernandez-Boy, F.Cabrera.  Water use and yield of maize with two levels of nitrogen fertilizatio
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	J.E. Fernandez, F. Moreno, J.M. Murillo, J.A. Cayuela, E. Fernandez-Boy, F.Cabrera.  Water use and yield of maize with two levels of nitrogen fertilizatio
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SI 724  J.E. Fernandez, F. Moreno, J.M. Murillo, J.A. Cayuela, E. Fernandez-Boy, F.Cabrera.  Water use and yield of maize with two levels of nitrogen fertilizatio in SW Spain.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	J.E. Fernandez, F. Moreno, J.M. Murillo, J.A. Cayuela, E. Fernandez-Boy, F.Cabrera.  Water use and yield of maize with two levels of nitrogen fertilizatio in SW Spain.  Agricultural Water Management
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	J.E. Fernandez, F. Moreno, J.M. Murillo, J.A. Cayuela, E. Fernandez-Boy, F.Cabrera.  Water use and yield of maize with two levels of nitrogen fertilizatio in SW Spain.  Agricultural Water Management  Vol 29,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	SI 724  J.E. Fernandez, F. Moreno, J.M. Murillo, J.A. Cayuela, E. Fernandez-Boy, F.Cabrera.  Water use and yield of maize with two levels of nitrogen fertilizatio in SW Spain.  Agricultural Water Management  Vol 29,  Issue 2,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	SI 724  J.E. Fernandez, F. Moreno, J.M. Murillo, J.A. Cayuela, E. Fernandez-Boy, F.Cabrera.  Water use and yield of maize with two levels of nitrogen fertilizatio in SW Spain.  Agricultural Water Management  Vol 29,  Issue 2,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	SI 724  J.E. Fernandez, F. Moreno, J.M. Murillo, J.A. Cayuela, E. Fernandez-Boy, F.Cabrera.  Water use and yield of maize with two levels of nitrogen fertilizatio in SW Spain.  Agricultural Water Management  Vol 29,  Issue 2,

17 September 2010 Page 16 of 97



Year of publication	1997
Skye sensor quoted	SKP 215
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	J.T.M. Elzenga, E. van Volkenburgh.
Paper Title	Characterization of a Light-Controlled Anion Channel in the Plasma Membrane of Mesophyll Cells of a Pea.
Workshop name	
Journal name	Plant Physiology
Vol No	Vol 113,
Issue No	
Page No	Pages 1319-1426
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	1997
Year of publication Skye sensor quoted	
- <del>-</del>	
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKP 215
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	H. Aminah, J. McP. Dick, J. Grace.  Rooting of Shorea leprosula stem cutting decreaseas with
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	H. Aminah, J. McP. Dick, J. Grace.  Rooting of Shorea leprosula stem cutting decreaseas with
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	H. Aminah, J. McP. Dick, J. Grace.  Rooting of Shorea leprosula stem cutting decreaseas with increasing leaf area.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKP 215  H. Aminah, J. McP. Dick, J. Grace.  Rooting of Shorea leprosula stem cutting decreaseas with increasing leaf area.  Forest Ecology & Management
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	SKP 215  H. Aminah, J. McP. Dick, J. Grace.  Rooting of Shorea leprosula stem cutting decreaseas with increasing leaf area.  Forest Ecology & Management  Vol 91,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	H. Aminah, J. McP. Dick, J. Grace.  Rooting of Shorea leprosula stem cutting decreaseas with increasing leaf area.  Forest Ecology & Management  Vol 91,  Issues 2-3,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	H. Aminah, J. McP. Dick, J. Grace.  Rooting of Shorea leprosula stem cutting decreaseas with increasing leaf area.  Forest Ecology & Management  Vol 91,  Issues 2-3,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	H. Aminah, J. McP. Dick, J. Grace.  Rooting of Shorea leprosula stem cutting decreaseas with increasing leaf area.  Forest Ecology & Management  Vol 91,  Issues 2-3,

17 September 2010 Page 17 of 97



Year of publication	1997
Skye sensor quoted	SKS 1100
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	P. Newton, S. Ramos, W.R. Burton.
Paper Title	Productivity of soil sealed plastic structures.
Workshop name	
Journal name	Plasticulture
Vol No	Vol 115,
Issue No	Issue 3,
Page No	pp 47-55
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	1997
Year of publication Skye sensor quoted	
Tear of phonoanton	
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKH 2050  M.L. Goulden, B.C. Daube, S.M. Fan, D.J. Sutton, A. Bazzaz, J.W.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	M.L. Goulden, B.C. Daube, S.M. Fan, D.J. Sutton, A. Bazzaz, J.W. Munger, S.C. Wofsy.
Skye sensor quoted Author names Paper Title	M.L. Goulden, B.C. Daube, S.M. Fan, D.J. Sutton, A. Bazzaz, J.W. Munger, S.C. Wofsy.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	M.L. Goulden, B.C. Daube, S.M. Fan, D.J. Sutton, A. Bazzaz, J.W. Munger, S.C. Wofsy.  Physiological responses of a black spruce forest to weather.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	M.L. Goulden, B.C. Daube, S.M. Fan, D.J. Sutton, A. Bazzaz, J.W. Munger, S.C. Wofsy.  Physiological responses of a black spruce forest to weather.  Journal of Geophysical Research
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	M.L. Goulden, B.C. Daube, S.M. Fan, D.J. Sutton, A. Bazzaz, J.W. Munger, S.C. Wofsy.  Physiological responses of a black spruce forest to weather.  Journal of Geophysical Research  Vol 102,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	M.L. Goulden, B.C. Daube, S.M. Fan, D.J. Sutton, A. Bazzaz, J.W. Munger, S.C. Wofsy.  Physiological responses of a black spruce forest to weather.  Journal of Geophysical Research  Vol 102,  Issue D24,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	M.L. Goulden, B.C. Daube, S.M. Fan, D.J. Sutton, A. Bazzaz, J.W. Munger, S.C. Wofsy.  Physiological responses of a black spruce forest to weather.  Journal of Geophysical Research  Vol 102,  Issue D24,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	M.L. Goulden, B.C. Daube, S.M. Fan, D.J. Sutton, A. Bazzaz, J.W. Munger, S.C. Wofsy.  Physiological responses of a black spruce forest to weather.  Journal of Geophysical Research  Vol 102,  Issue D24,

17 September 2010 Page 18 of 97



Year of publication	1997
Skye sensor quoted	SKP 210
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	S. Meloni, H. Sinoquet.
Paper Title	Assessment of the spatial distribution of light transmitted below young trees in an agroforestry system.
Workshop name	
Journal name	Annales des Sciences Forestieres
Vol No	
Issue No	
Page No	
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	1997
Year of publication Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKR 110
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	D. Vickers, L. Mahrt.  Quality Control and Flux Sampling Problems for Tower and Aircraft
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	D. Vickers, L. Mahrt.  Quality Control and Flux Sampling Problems for Tower and Aircraft
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SKR 110  D. Vickers, L. Mahrt.  Quality Control and Flux Sampling Problems for Tower and Aircraft Data.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKR 110  D. Vickers, L. Mahrt.  Quality Control and Flux Sampling Problems for Tower and Aircraft Data.  Journal of Atmospheric & Oceanic Technology
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	SKR 110  D. Vickers, L. Mahrt.  Quality Control and Flux Sampling Problems for Tower and Aircraft Data.  Journal of Atmospheric & Oceanic Technology  Vol 14
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	SKR 110  D. Vickers, L. Mahrt.  Quality Control and Flux Sampling Problems for Tower and Aircraft Data.  Journal of Atmospheric & Oceanic Technology  Vol 14  Issue 3
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	SKR 110  D. Vickers, L. Mahrt.  Quality Control and Flux Sampling Problems for Tower and Aircraft Data.  Journal of Atmospheric & Oceanic Technology  Vol 14  Issue 3
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	SKR 110  D. Vickers, L. Mahrt.  Quality Control and Flux Sampling Problems for Tower and Aircraft Data.  Journal of Atmospheric & Oceanic Technology  Vol 14  Issue 3

17 September 2010 Page 19 of 97



Year of publication	1997
Skye sensor quoted	
Author names	H. Sharew, C.J. Legg, J. Grace.
Paper Title	Effects of ground preparation and microenvironment on germination and natural regeneration of Juniperus procera and Afrocarpus gracilior in Ethiopia.
Workshop name	
Journal name	Forest Ecology & Management
Vol No	Vol 93
Issue No	lss 3
Page No	pp 215-225
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication Skye sensor quoted Skye sensor quoted	SKP 215
Skye sensor quoted	
Skye sensor quoted	
Author names	P. Madsen, J.B. Larsen.
Paper Title	Natural regeneration of beech (Fagus sylvatica L.) with respect to canopy density, soil moisture and soil carbon content.
Workshop name	
Journal name	Forest Ecology & Management
Vol No	Vol 97,
Issue No	Issue 2,
Page No	Pages 95-105
Institute	
Web address	
ISSBN No etc	

17 September 2010 Page 20 of 97



Year of publication	1997
	SKP 215
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	M.C. Davey.
Paper Title	Effects of short-term dehydration and rehydration on photosynthesis and respiration by Antarctic bryophytes.
Workshop name	
Journal name	Environmental & Experimental Biology
Vol No	Vol 37,
Issue No	Issues 2-3,
Page No	Pages 187-198
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	1998 SKP 215
Skye sensor quoted	SKP 215
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKP 215
Skye sensor quoted Skye sensor quoted	SKP 215
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKP 215 SKP 200  M. Wainwright, D.A. Phoenix, S.L. Laycock, D.R.A. Wareing, P.A.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	SKP 215  SKP 200  M. Wainwright, D.A. Phoenix, S.L. Laycock, D.R.A. Wareing, P.A. Wright.  Photobacterial activity of phenothiazinium dyes against methicillin-
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	SKP 215  SKP 200  M. Wainwright, D.A. Phoenix, S.L. Laycock, D.R.A. Wareing, P.A. Wright.  Photobacterial activity of phenothiazinium dyes against methicillin-
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SKP 215  SKP 200  M. Wainwright, D.A. Phoenix, S.L. Laycock, D.R.A. Wareing, P.A. Wright.  Photobacterial activity of phenothiazinium dyes against methicillinresistant strains of Staphylococcus aureus.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKP 215  SKP 200  M. Wainwright, D.A. Phoenix, S.L. Laycock, D.R.A. Wareing, P.A. Wright.  Photobacterial activity of phenothiazinium dyes against methicillinresistant strains of Staphylococcus aureus.  FEMS Microbiology Letters
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	SKP 215  SKP 200  M. Wainwright, D.A. Phoenix, S.L. Laycock, D.R.A. Wareing, P.A. Wright.  Photobacterial activity of phenothiazinium dyes against methicillinresistant strains of Staphylococcus aureus.  FEMS Microbiology Letters  Vol 160,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	SKP 215  SKP 200  M. Wainwright, D.A. Phoenix, S.L. Laycock, D.R.A. Wareing, P.A. Wright.  Photobacterial activity of phenothiazinium dyes against methicillinresistant strains of Staphylococcus aureus.  FEMS Microbiology Letters  Vol 160,  Issue 2,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	SKP 215  SKP 200  M. Wainwright, D.A. Phoenix, S.L. Laycock, D.R.A. Wareing, P.A. Wright.  Photobacterial activity of phenothiazinium dyes against methicillinresistant strains of Staphylococcus aureus.  FEMS Microbiology Letters  Vol 160,  Issue 2,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	SKP 215  SKP 200  M. Wainwright, D.A. Phoenix, S.L. Laycock, D.R.A. Wareing, P.A. Wright.  Photobacterial activity of phenothiazinium dyes against methicillinresistant strains of Staphylococcus aureus.  FEMS Microbiology Letters  Vol 160,  Issue 2,

17 September 2010 Page 21 of 97



Year of publication	1998
Skye sensor quoted	SKP 215
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	K. Ingleby, R.C. Munro, M. Noor, P.A. Mason, M.J. Clearwater.
Paper Title	Ectomycorrhizal populations and growth of Shorea parvifolia (Dipterocarpaceae) seedlings regenerating under three different forest canopies following logging.
Workshop name	
Journal name	Forest Ecology & Management
Vol No	Vol 111,
Issue No	Issues 2-3,
Page No	Pages 171-179
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	1998
Skye sensor quoted	
_	SKH 2053
Skye sensor quoted	SKH 2053 SDL 5050
Skye sensor quoted Skye sensor quoted	
7	
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	SDL 5050
Skye sensor quoted Skye sensor quoted Author names	SDL 5050  J.E. Corlett, S. Wilkinson, A.J. Thompson.  Diurnal control of the drought-inducible putative histone H1 gene in
Skye sensor quoted Skye sensor quoted Author names Paper Title	SDL 5050  J.E. Corlett, S. Wilkinson, A.J. Thompson.  Diurnal control of the drought-inducible putative histone H1 gene in
Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SDL 5050  J.E. Corlett, S. Wilkinson, A.J. Thompson.  Diurnal control of the drought-inducible putative histone H1 gene in tomato (Lycopersicon esculentum Mill. L.)
Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SDL 5050  J.E. Corlett, S. Wilkinson, A.J. Thompson.  Diurnal control of the drought-inducible putative histone H1 gene in tomato (Lycopersicon esculentum Mill. L.)  Journal of Experimental Biology
Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	J.E. Corlett, S. Wilkinson, A.J. Thompson.  Diurnal control of the drought-inducible putative histone H1 gene in tomato (Lycopersicon esculentum Mill. L.)  Journal of Experimental Biology  Vol 49,
Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	SDL 5050  J.E. Corlett, S. Wilkinson, A.J. Thompson.  Diurnal control of the drought-inducible putative histone H1 gene in tomato (Lycopersicon esculentum Mill. L.)  Journal of Experimental Biology  Vol 49,  No. 323,
Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	SDL 5050  J.E. Corlett, S. Wilkinson, A.J. Thompson.  Diurnal control of the drought-inducible putative histone H1 gene in tomato (Lycopersicon esculentum Mill. L.)  Journal of Experimental Biology  Vol 49,  No. 323,
Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	SDL 5050  J.E. Corlett, S. Wilkinson, A.J. Thompson.  Diurnal control of the drought-inducible putative histone H1 gene in tomato (Lycopersicon esculentum Mill. L.)  Journal of Experimental Biology  Vol 49,  No. 323,

17 September 2010 Page 22 of 97



Year of publication	1998
Skye sensor quoted	SKR 116/100
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	Z.N. Nie, D.J. Barker, A.D. Mackay, I. Valentine, J. Hodgson.
Paper Title	Influence of the timing and duration of pastoral fallowing and nitrogen fertiliser on pasture and white clover (Trifolium repens) growth in hill country.
Workshop name	
Journal name	New Zealand Journal of Agricultural Research
Vol No	Vol 41,
Issue No	
Page No	pp 19-29.
Institute	
Web address	
ISSBN No etc	
Comments	Fibre optic system unsure of sensors
Vegr of publication	1998
z cm oj puomemion	1998 SKP 215
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKP 215
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	Z.N. Nie, D.J. Barker, A.D. Mackay, I. Valentine, J. Hodgson.  Influence of the timing and duration of pastoral fallowing and nitrogen fertiliser on pasture and white clover (Trifolium repens)
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	Z.N. Nie, D.J. Barker, A.D. Mackay, I. Valentine, J. Hodgson.  Influence of the timing and duration of pastoral fallowing and nitrogen fertiliser on pasture and white clover (Trifolium repens)
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	Z.N. Nie, D.J. Barker, A.D. Mackay, I. Valentine, J. Hodgson.  Influence of the timing and duration of pastoral fallowing and nitrogen fertiliser on pasture and white clover (Trifolium repens) growth in hill country.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKP 215  Z.N. Nie, D.J. Barker, A.D. Mackay, I. Valentine, J. Hodgson.  Influence of the timing and duration of pastoral fallowing and nitrogen fertiliser on pasture and white clover (Trifolium repens) growth in hill country  New Zealand Journal of Agricultural Research
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	SKP 215  Z.N. Nie, D.J. Barker, A.D. Mackay, I. Valentine, J. Hodgson.  Influence of the timing and duration of pastoral fallowing and nitrogen fertiliser on pasture and white clover (Trifolium repens) growth in hill country  New Zealand Journal of Agricultural Research
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title  Workshop name Journal name Vol No Issue No	Z.N. Nie, D.J. Barker, A.D. Mackay, I. Valentine, J. Hodgson.  Influence of the timing and duration of pastoral fallowing and nitrogen fertiliser on pasture and white clover (Trifolium repens) growth in hill country.  New Zealand Journal of Agricultural Research  Vol 41,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title  Workshop name Journal name Vol No Issue No Page No	Z.N. Nie, D.J. Barker, A.D. Mackay, I. Valentine, J. Hodgson.  Influence of the timing and duration of pastoral fallowing and nitrogen fertiliser on pasture and white clover (Trifolium repens) growth in hill country.  New Zealand Journal of Agricultural Research  Vol 41,

17 September 2010 Page 23 of 97

**Comments** 



Year of publication	1998
Skye sensor quoted	SI 724
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	S.R. Pezeshki, F.J. Sundstrom.
Paper Title	Effect of soil anaerobisis on photosynthesis of Capsicum annuum
Workshop name	<u></u>
Journal name	Scientia Horticulturae
Vol No	Vol 35,
Issue No	Issues 1-2,
Page No	Pages 27-35
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	1998
	1998 SI 700
Year of publication	
Year of publication Skye sensor quoted	
Year of publication Skye sensor quoted Skye sensor quoted	
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SI 700
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	SI 700  S.R. Pezeshki, R.D.DeLaune and W.H.Patrick, Jr.  Effect of Salinity on Leaf Ionic Content and Photosynthesis of
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	SI 700  S.R. Pezeshki, R.D.DeLaune and W.H.Patrick, Jr.  Effect of Salinity on Leaf Ionic Content and Photosynthesis of
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SI 700  S.R. Pezeshki, R.D.DeLaune and W.H.Patrick, Jr.  Effect of Salinity on Leaf Ionic Content and Photosynthesis of Taxodium distichum L.
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SI 700  S.R. Pezeshki, R.D.DeLaune and W.H.Patrick, Jr.  Effect of Salinity on Leaf Ionic Content and Photosynthesis of Taxodium distichum L.  American Midland Naturalist
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	SI 700  S.R. Pezeshki, R.D.DeLaune and W.H.Patrick, Jr.  Effect of Salinity on Leaf Ionic Content and Photosynthesis of Taxodium distichum L.  American Midland Naturalist
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	SI 700  S.R. Pezeshki, R.D.DeLaune and W.H.Patrick, Jr.  Effect of Salinity on Leaf Ionic Content and Photosynthesis of Taxodium distichum L.  American Midland Naturalist  119
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	SI 700  S.R. Pezeshki, R.D.DeLaune and W.H.Patrick, Jr.  Effect of Salinity on Leaf Ionic Content and Photosynthesis of Taxodium distichum L.  American Midland Naturalist  119
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	SI 700  S.R. Pezeshki, R.D.DeLaune and W.H.Patrick, Jr.  Effect of Salinity on Leaf Ionic Content and Photosynthesis of Taxodium distichum L.  American Midland Naturalist  119

17 September 2010 Page 24 of 97



Year of publication	1998
Skye sensor quoted	
Author names	Z.N. Nie, D.J. Barker, A.D. Mackay, I. Valentine, J. Hodgson.
Paper Title	Influence of the timing and duration of pastoral fallowing and nitrogen fertiliser on pasture and white clover (Trifolium repens) growth in hill country.
Workshop name	
Journal name	New Zealand Journal of Agricultural Research
Vol No	Vol 41
Issue No	
Page No	pp 19-29
Institute	
Web address	
ISSBN No etc	
Comments	
zem oj puenemion	1998
Skye sensor quoted	1998
Skye sensor quoted Skye sensor quoted	1998
Skye sensor quoted	1998
Skye sensor quoted Skye sensor quoted Skye sensor quoted	1998  B. Tuci, V. Tomi, S. Avramov, D. Pemac.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	B. Tuci, V. Tomi, S. Avramov, D. Pemac.  Testing the adaptive plasticity of Iris pumila leaf traits to natural
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	B. Tuci, V. Tomi, S. Avramov, D. Pemac.  Testing the adaptive plasticity of Iris pumila leaf traits to natural
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	B. Tuci, V. Tomi, S. Avramov, D. Pemac.  Testing the adaptive plasticity of Iris pumila leaf traits to natural light conditions using phenotypic selection analysis.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	B. Tuci, V. Tomi, S. Avramov, D. Pemac.  Testing the adaptive plasticity of Iris pumila leaf traits to natural light conditions using phenotypic selection analysis.  Acta Oecologica
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	B. Tuci, V. Tomi, S. Avramov, D. Pemac.  Testing the adaptive plasticity of Iris pumila leaf traits to natural light conditions using phenotypic selection analysis.  Acta Oecologica  Vol 19
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	B. Tuci, V. Tomi, S. Avramov, D. Pemac.  Testing the adaptive plasticity of Iris pumila leaf traits to natural light conditions using phenotypic selection analysis.  Acta Oecologica  Vol 19  Iss 6
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	B. Tuci, V. Tomi, S. Avramov, D. Pemac.  Testing the adaptive plasticity of Iris pumila leaf traits to natural light conditions using phenotypic selection analysis.  Acta Oecologica  Vol 19  Iss 6
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	B. Tuci, V. Tomi, S. Avramov, D. Pemac.  Testing the adaptive plasticity of Iris pumila leaf traits to natural light conditions using phenotypic selection analysis.  Acta Oecologica  Vol 19  Iss 6

17 September 2010 Page 25 of 97



Year of publication	1998
Skye sensor quoted	
Author names	K.J. Zebian, E.G. Reekie.
Paper Title	The interactive effects of atmospheric carbon dioxide and light on stem elongation in seedlings of four species.
Workshop name	
Journal name	Annals of Botany
Vol No	Vol 81
Issue No	
Page No	pp 185-193
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	1999
Year of publication Skye sensor quoted	
- <del>-</del>	
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKP 215
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	J.M. Aaslyng, E. Rosenqvist, K. Hogh-Schmidt.  A sensor for microclimatic measurement of photosynthetically
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	J.M. Aaslyng, E. Rosenqvist, K. Hogh-Schmidt.  A sensor for microclimatic measurement of photosynthetically
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	J.M. Aaslyng, E. Rosenqvist, K. Hogh-Schmidt.  A sensor for microclimatic measurement of photosynthetically active radiation in a plant canopy.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	J.M. Aaslyng, E. Rosenqvist, K. Hogh-Schmidt.  A sensor for microclimatic measurement of photosynthetically active radiation in a plant canopy.  Agricultural & Forest Meteorology
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	J.M. Aaslyng, E. Rosenqvist, K. Hogh-Schmidt.  A sensor for microclimatic measurement of photosynthetically active radiation in a plant canopy.  Agricultural & Forest Meteorology  Vol 96,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	J.M. Aaslyng, E. Rosenqvist, K. Hogh-Schmidt.  A sensor for microclimatic measurement of photosynthetically active radiation in a plant canopy.  Agricultural & Forest Meteorology  Vol 96,  Issue 4,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	J.M. Aaslyng, E. Rosenqvist, K. Hogh-Schmidt.  A sensor for microclimatic measurement of photosynthetically active radiation in a plant canopy.  Agricultural & Forest Meteorology  Vol 96,  Issue 4,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	J.M. Aaslyng, E. Rosenqvist, K. Hogh-Schmidt.  A sensor for microclimatic measurement of photosynthetically active radiation in a plant canopy.  Agricultural & Forest Meteorology  Vol 96,  Issue 4,

17 September 2010 Page 26 of 97



Year of publication	1999
Skye sensor quoted	SKR 1800
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	M.E.R. Paice, T. Robinson, P.C.H. Miller.
Paper Title	A Comparison of some techniques for estimating local crop density. Proceedings of the 2nd European Conference on Precision Agriculture.
Workshop name	
Journal name	Precision Agriculture
Vol No	
Issue No	
Page No	pp 163-173.
Institute	
Web address	
ISSBN No etc	
	(NID)/I)
Comments	(NDVI)
Year of publication	1999
Year of publication Skye sensor quoted	1999 SKU 420
Year of publication Skye sensor quoted Skye sensor quoted	1999 SKU 420 SKU 430
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted	1999 SKU 420
Year of publication Skye sensor quoted Skye sensor quoted	1999 SKU 420 SKU 430 SKP 215
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted	1999  SKU 420  SKU 430  SKP 215  T.A. Day, C. T. Ruhland, and Fusheng Xiong.
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	1999 SKU 420 SKU 430 SKP 215
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	1999  SKU 420  SKU 430  SKP 215  T.A. Day, C. T. Ruhland, and Fusheng Xiong.  Impacts of ultraviolet-B radiation and regional warming on antarctic
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	1999  SKU 420  SKU 430  SKP 215  T.A. Day, C. T. Ruhland, and Fusheng Xiong.  Impacts of ultraviolet-B radiation and regional warming on antarctic
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	1999  SKU 420  SKU 430  SKP 215  T.A. Day, C. T. Ruhland, and Fusheng Xiong.  Impacts of ultraviolet-B radiation and regional warming on antarctic vascular plants. Department of Plant Biology,
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	1999  SKU 420  SKU 430  SKP 215  T.A. Day, C. T. Ruhland, and Fusheng Xiong.  Impacts of ultraviolet-B radiation and regional warming on antarctic vascular plants. Department of Plant Biology,
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	1999  SKU 420  SKU 430  SKP 215  T.A. Day, C. T. Ruhland, and Fusheng Xiong.  Impacts of ultraviolet-B radiation and regional warming on antarctic vascular plants. Department of Plant Biology,
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	1999  SKU 420  SKU 430  SKP 215  T.A. Day, C. T. Ruhland, and Fusheng Xiong.  Impacts of ultraviolet-B radiation and regional warming on antarctic vascular plants. Department of Plant Biology,
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	1999 SKU 420 SKU 430 SKP 215  T.A. Day, C. T. Ruhland, and Fusheng Xiong.  Impacts of ultraviolet-B radiation and regional warming on antarctic vascular plants. Department of Plant Biology,  Plant Science

17 September 2010 Page 27 of 97

**Comments** 



Year of publication	1999
Skye sensor quoted	
Author names	D.J. Schimpf, N.P. Danz.
Paper Title	Light passage through leaf litter: variation among northern hardwood trees.
Workshop name	
Journal name	Agricultural & Forest Meteorology
Vol No	Vol 97
Issue No	lss 2
Page No	pp 103-111
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	1999
- <del>-</del>	1999 SKS 1100
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	SKS 1100
Skye sensor quoted Skye sensor quoted	SKS 1100 a100R/I
Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKS 1100 a100R/I
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKS 1100 a100R/I ARG 100
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	SKS 1100 a100R/I ARG 100  J.R. Aboal, D. Morales, M. Hernandez, M.S. Jimenez. The measurement and modelling of the variation of stemflow in a
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	SKS 1100 a100R/I ARG 100  J.R. Aboal, D. Morales, M. Hernandez, M.S. Jimenez. The measurement and modelling of the variation of stemflow in a
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SKS 1100 a100R/I  ARG 100  J.R. Aboal, D. Morales, M. Hernandez, M.S. Jimenez.  The measurement and modelling of the variation of stemflow in a laurel forest in Tenerife, Canary Islands.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKS 1100 a100R/I  ARG 100  J.R. Aboal, D. Morales, M. Hernandez, M.S. Jimenez.  The measurement and modelling of the variation of stemflow in a laurel forest in Tenerife, Canary Islands.  Journal of Hydrology
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	SKS 1100 a100R/I ARG 100  J.R. Aboal, D. Morales, M. Hernandez, M.S. Jimenez. The measurement and modelling of the variation of stemflow in a laurel forest in Tenerife, Canary Islands.  Journal of Hydrology  Volume 221,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	SKS 1100 a100R/I  ARG 100  J.R. Aboal, D. Morales, M. Hernandez, M.S. Jimenez.  The measurement and modelling of the variation of stemflow in a laurel forest in Tenerife, Canary Islands.  Journal of Hydrology  Volume 221,  Issues 3-4,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	SKS 1100 a100R/I  ARG 100  J.R. Aboal, D. Morales, M. Hernandez, M.S. Jimenez.  The measurement and modelling of the variation of stemflow in a laurel forest in Tenerife, Canary Islands.  Journal of Hydrology  Volume 221,  Issues 3-4,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	SKS 1100 a100R/I  ARG 100  J.R. Aboal, D. Morales, M. Hernandez, M.S. Jimenez.  The measurement and modelling of the variation of stemflow in a laurel forest in Tenerife, Canary Islands.  Journal of Hydrology  Volume 221,  Issues 3-4,

17 September 2010 Page 28 of 97



Year of publication	1999
Skye sensor quoted	SKS 1100
Skye sensor quoted	A100R/I
Skye sensor quoted	ARG 100
Skye sensor quoted	
Author names	HJ.R. Aboal, M.S. Jimenez, D. Morales, J.M.Hernandez.
Paper Title	Rainfall interception in laurel forest in the Canary Islands.
Workshop name	
Journal name	Agricultural & Forest Meteorology
Vol No	Vol 97,
Issue No	Issue 2,
Page No	Pages 73-86
Institute	
Web address	
ISSBN No etc	
Comments	
	1999
Year of publication Skye sensor quoted	1999 SKS 1100
Year of publication	
Year of publication Skye sensor quoted	
Year of publication Skye sensor quoted Skye sensor quoted	
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKS 1100
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	J.G. Corripio.  Snow surface energy balance and the formation of penitentes in
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	J.G. Corripio.  Snow surface energy balance and the formation of penitentes in
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	J.G. Corripio.  Snow surface energy balance and the formation of penitentes in
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	J.G. Corripio.  Snow surface energy balance and the formation of penitentes in
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	J.G. Corripio.  Snow surface energy balance and the formation of penitentes in
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	J.G. Corripio.  Snow surface energy balance and the formation of penitentes in
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	J.G. Corripio.  Snow surface energy balance and the formation of penitentes in
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	J.G. Corripio.  Snow surface energy balance and the formation of penitentes in the High Central Andes.

17 September 2010 Page 29 of 97



Year of publication	1999
Skye sensor quoted	SI 730
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	Anders Michelsen, Enrico Graglia, Inger K. Schmidt, Sven Jonasson, Darren Sleep and Chris Quarmby
Paper Title	Differential Responses of Grass and a Dwarf Shrub to Long-Term changes in Soil Microbial Biomass C,N and P following Factorial Addition of NPK Fertilizer, Fungicide and Labile Carbon to a Heath
Workshop name	
Journal name	New Phytologist
Vol No	143
Issue No	3
Page No	523-538
Institute	
Web address	
ISSBN No etc	
Comments	
ical of photocution	
1	SKR 1850
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	E. J.Edwards, R. E. Saint, A. H. Cobb.
Author names	Is There a Link between Greening and Light-Enhanced
Paper Title	Glycoalkaloid Accumulation in Potato (Solanum Tuberosum L.) Tubers?
Workshop name	
Journal name	
Vol No	
Issue No	
Page No	
Institute	
Web address	http://www.solanum.freeserve.co.uk/download/afpat.txt
ISSBN No etc	
Comments	

17 September 2010 Page 30 of 97



Year of publication	1999
Skye sensor quoted	SKP 215
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	B. Cordi, P. Hyde, M.E. Donkin, D.N. Price, M.H. Depledge.
Paper Title	Evaluation of in vivo thallus absorptance and chlorophyll fluorescence as biomarkers of UV-B exposure and effects in marine macroalgae from different tidal levels.
Workshop name	
Journal name	Marine Environmental Research
Vol No	Vol 48,
Issue No	Issue 3,
Page No	Pages 193-212
Institute	
Web address	
ISSBN No etc	
Comments	Possibly used a Macam UV sensor
	kana
Year of publication	1999
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	SDL 5400
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	SDL 5400
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SDL 5400
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SDL 5400
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	SDL 5400
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	SDL 5400
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	SDL 5400
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	SDL 5400  Prometheus System Validation Fire Experiment in Switzerland.

17 September 2010 Page 31 of 97

**Comments** 

MiniMet



Year of publication	1999
Skye sensor quoted	SKP 215
Skye sensor quoted	SKU 420
Skye sensor quoted	SKU 430
Skye sensor quoted	
Author names	T.A. Day, C. T. Ruhland, Fusheng Xiong.
Paper Title	Impacts of ultraviolet-B radiation and regional warming on antarctic vascular plants. Department of Plant Biology,
Workshop name	
Journal name	
Vol No	
Issue No	
Page No	
Institute	Arizona State University, Tempe, Arizona 85287-1601.
Web address	http://www.nsf.gov/pubs/1999/nsf98106/98106htm/nsf98106k1.htm
	_
ISSBN No etc	
ISSBN No etc Comments	
Comments  Year of publication	1999 CVD 245
Year of publication Skye sensor quoted	1999 SKP 215
Year of publication Skye sensor quoted Skye sensor quoted	
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKP 215
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	SKP 215  M.J. Clearwater, T. Nifinluri, and P.R. van Gardingen
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKP 215
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	M.J. Clearwater, T. Nifinluri, and P.R. van Gardingen  Forest fire smoke and a test of hemispherical photography for
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	M.J. Clearwater, T. Nifinluri, and P.R. van Gardingen  Forest fire smoke and a test of hemispherical photography for
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	M.J. Clearwater, T. Nifinluri, and P.R. van Gardingen  Forest fire smoke and a test of hemispherical photography for predicting understorey light in Bornean tropical rain forest
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKP 215  M.J. Clearwater, T. Nifinluri, and P.R. van Gardingen  Forest fire smoke and a test of hemispherical photography for predicting understorey light in Bornean tropical rain forest  Agricultural & Forest Meteorology
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	SKP 215  M.J. Clearwater, T. Nifinluri, and P.R. van Gardingen  Forest fire smoke and a test of hemispherical photography for predicting understorey light in Bornean tropical rain forest  Agricultural & Forest Meteorology
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	SKP 215  M.J. Clearwater, T. Nifinluri, and P.R. van Gardingen  Forest fire smoke and a test of hemispherical photography for predicting understorey light in Bornean tropical rain forest  Agricultural & Forest Meteorology  97
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	SKP 215  M.J. Clearwater, T. Nifinluri, and P.R. van Gardingen  Forest fire smoke and a test of hemispherical photography for predicting understorey light in Bornean tropical rain forest  Agricultural & Forest Meteorology  97
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	SKP 215  M.J. Clearwater, T. Nifinluri, and P.R. van Gardingen  Forest fire smoke and a test of hemispherical photography for predicting understorey light in Bornean tropical rain forest  Agricultural & Forest Meteorology  97

17 September 2010 Page 32 of 97



Year of publication	1999
Skye sensor quoted	SKS 1100
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	T-F. Chia, J. He.
Paper Title	Photosynthetic capacity in Oncidium (Orchidaceae) plants after virus eradication.
Workshop name	
Journal name	Environmental & Experimental Biology
Vol No	Vol 42,
Issue No	Issue 1,
Page No	Pages 11-16.
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	1999
Skye sensor quoted	SKH 2011
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	F.M. Kelliher, J. Lloyd, A. Arneth, B. Luhker, J.N. Byers, T.M. McSeveny, I. Milukova, S. Grigoriev, M. Panfyorov, A. Sogatchev, A. Varlargin, W. Ziegler, G. Bauer, SC. Wong, ED. Schulze.
Paper Title	Carbon dioxide efflux density from the floor of a central Siberian pine forest. J.E. Corlett, S. Wilkinson, A.J. Thompson. Diurnal control of the drought-inducible putative histone H1 gene in tomato (Lycopersicon esculentum Mill. L.) 1998. Journal of Experimental Botany. Vol 49, No. 323, Pages 945-952
Workshop name	
Journal name	Agricultural & Forest Meteorology
Vol No	Volume 94,
Issue No	Issues 3-4,
Page No	Pages 217-232
Institute	
Web address	
ISSBN No etc	

17 September 2010 Page 33 of 97



Year of publication	1999
Skye sensor quoted	SKP 215
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	H. Soegaard.
Paper Title	Fluxes of carbon dioxide, water vapour and sensible heat in a boreal agricultural area of Sweden - scaled from canopy to landscape level.
Workshop name	
Journal name	Agricultural & Forest Meteorology
Vol No	Vol 98-99,
Issue No	
Page No	Pages 463-478
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	2000
Skye sensor quoted	SKP 215
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	J.H. Venema, L. Villerius, P.R. van Hasselt.
Paper Title	Effect of acclimation to suboptimal temperature on chilling-induced photodamage: comparison between a domestic and a high-altitude wild Lycopersicon species.
Workshop name	
Journal name	Plant Science
Vol No	Vol 152,
Issue No	Issue 2,
Page No	Pages 153-163
Institute	
Web address	
ISSBN No etc	

17 September 2010 Page 34 of 97



Year of publication	2000
Skye sensor quoted	SKR 1850
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	Y.S. Kim, J.F. Reid, A. Hansen, Q. Zhang.
Paper Title	On-field Crop Stress Detection System Using Multi-Spectral Imaging Sensor.
Workshop name	
Journal name	Agricultural & Biosystems Engineering
Vol No	Vol 1,
Issue No	Issue 2,
Page No	Pages 88-94.
Institute	
Web address	
ISSBN No etc	
Comments	
ical of phonouncin	2000 SKR 1850
Skye sensor quoted	2000 SKR 1850
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKR 1850  G. Vinti, A. Hills, S. Campbell, J.R. Bowyer, N. Mochizuki, J.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	G. Vinti, A. Hills, S. Campbell, J.R. Bowyer, N. Mochizuki, J. Chory, E. Lopez-Juez.  Interactions between hy1 and gun mutants of Arabidopsis, and
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	G. Vinti, A. Hills, S. Campbell, J.R. Bowyer, N. Mochizuki, J. Chory, E. Lopez-Juez.  Interactions between hy1 and gun mutants of Arabidopsis, and
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	G. Vinti, A. Hills, S. Campbell, J.R. Bowyer, N. Mochizuki, J. Chory, E. Lopez-Juez.  Interactions between hy1 and gun mutants of Arabidopsis, and their implications for plastid/nuclear signalling.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKR 1850  G. Vinti, A. Hills, S. Campbell, J.R. Bowyer, N. Mochizuki, J. Chory, E. Lopez-Juez.  Interactions between hy1 and gun mutants of Arabidopsis, and their implications for plastid/nuclear signalling.  Plant Journal
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	SKR 1850  G. Vinti, A. Hills, S. Campbell, J.R. Bowyer, N. Mochizuki, J. Chory, E. Lopez-Juez.  Interactions between hy1 and gun mutants of Arabidopsis, and their implications for plastid/nuclear signalling.  Plant Journal
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	SKR 1850  G. Vinti, A. Hills, S. Campbell, J.R. Bowyer, N. Mochizuki, J. Chory, E. Lopez-Juez.  Interactions between hy1 and gun mutants of Arabidopsis, and their implications for plastid/nuclear signalling.  Plant Journal  Vol 24,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	SKR 1850  G. Vinti, A. Hills, S. Campbell, J.R. Bowyer, N. Mochizuki, J. Chory, E. Lopez-Juez.  Interactions between hy1 and gun mutants of Arabidopsis, and their implications for plastid/nuclear signalling.  Plant Journal  Vol 24,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	SKR 1850  G. Vinti, A. Hills, S. Campbell, J.R. Bowyer, N. Mochizuki, J. Chory, E. Lopez-Juez.  Interactions between hy1 and gun mutants of Arabidopsis, and their implications for plastid/nuclear signalling.  Plant Journal  Vol 24,

17 September 2010 Page 35 of 97



Year of publication	2000
Skye sensor quoted	SKR 1850
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	E. Weston, K. Thorogoood, G. Vinti, E. Lopez-Juez.
Paper Title	Light Quantity controls leaf-cell and chloroplast development in Arabidopsis thaliana wild type and blue-light-perception mutants.
Workshop name	
Journal name	Planta
Vol No	211,
Issue No	
Page No	Pages 807-815
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	2000
Year of publication Skye sensor quoted	2000
	2000
Skye sensor quoted	2000
Skye sensor quoted Skye sensor quoted	2000
Skye sensor quoted Skye sensor quoted Skye sensor quoted	2000  S. Waldren, N. Kingston, P. Bingelli, J. Starmer, J. Warren.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	S. Waldren, N. Kingston, P. Bingelli, J. Starmer, J. Warren.  Assessing the Status of the Pitcairn Island Flora – An Integrated
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	S. Waldren, N. Kingston, P. Bingelli, J. Starmer, J. Warren.  Assessing the Status of the Pitcairn Island Flora – An Integrated
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	S. Waldren, N. Kingston, P. Bingelli, J. Starmer, J. Warren.  Assessing the Status of the Pitcairn Island Flora – An Integrated
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	S. Waldren, N. Kingston, P. Bingelli, J. Starmer, J. Warren.  Assessing the Status of the Pitcairn Island Flora – An Integrated
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	S. Waldren, N. Kingston, P. Bingelli, J. Starmer, J. Warren.  Assessing the Status of the Pitcairn Island Flora – An Integrated
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	S. Waldren, N. Kingston, P. Bingelli, J. Starmer, J. Warren.  Assessing the Status of the Pitcairn Island Flora – An Integrated
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	S. Waldren, N. Kingston, P. Bingelli, J. Starmer, J. Warren.  Assessing the Status of the Pitcairn Island Flora – An Integrated
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	S. Waldren, N. Kingston, P. Bingelli, J. Starmer, J. Warren.  Assessing the Status of the Pitcairn Island Flora – An Integrated Approach to Conservation

17 September 2010 Page 36 of 97



Year of publication	2000
Skye sensor quoted	SKP 215
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	G. Vinti, A. Hills, S. Campbell, J.R. Bowyer, N. Mochizuki, J. Chory, E. Lopez-Juez.
Paper Title	Interactions between hy1 and gun mutants of Arabidopsis, and their implications for plastid/nuclear signalling.
Workshop name	
Journal name	Plant Journal
Vol No	Vol 24,
Issue No	
Page No	pp 883-894
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	2000
Skye sensor quoted	
Author names	E. Weston, K. Thorogoood, G. Vinti, E. Lopez-Juez.
Paper Title	Light Quantity controls leaf-cell and chloroplast development in Arabidopsis thaliana wild type and blue-light-perception mutants.
Workshop name	
Journal name	Planta
Vol No	211,
Issue No	
Page No	p807-815
Institute	
Web address	
ISSBN No etc	
ISSBN No etc	

17 September 2010 Page 37 of 97



Year of publication	2000
Skye sensor quoted	
Author names	M. Ibanez, F. Castellvi.
Paper Title	Simplifying Daily Evapotranspiration Estimates over Short Full- Canopy Crops.
Workshop name	
Journal name	Agronomy Journal
Vol No	Vol 92,
Issue No	
Page No	Pages 628-632
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	2000
Year of publication Skye sensor quoted	2000
Skye sensor quoted	2000
	2000
Skye sensor quoted Skye sensor quoted	2000
Skye sensor quoted Skye sensor quoted Skye sensor quoted	D. Battla, B.C. Kruk, R.L. Benech-Arnold.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	D. Battla, B.C. Kruk, R.L. Benech-Arnold.  Very early detection of canopy presence by seeds through
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	D. Battla, B.C. Kruk, R.L. Benech-Arnold.  Very early detection of canopy presence by seeds through
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	D. Battla, B.C. Kruk, R.L. Benech-Arnold.  Very early detection of canopy presence by seeds through perception of subtle modifications in red:far red signals.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	D. Battla, B.C. Kruk, R.L. Benech-Arnold.  Very early detection of canopy presence by seeds through perception of subtle modifications in red:far red signals.  British Ecological Society - Functional Ecology
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	D. Battla, B.C. Kruk, R.L. Benech-Arnold.  Very early detection of canopy presence by seeds through perception of subtle modifications in red:far red signals.  British Ecological Society - Functional Ecology
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	D. Battla, B.C. Kruk, R.L. Benech-Arnold.  Very early detection of canopy presence by seeds through perception of subtle modifications in red:far red signals.  British Ecological Society - Functional Ecology  Vol 14
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	D. Battla, B.C. Kruk, R.L. Benech-Arnold.  Very early detection of canopy presence by seeds through perception of subtle modifications in red:far red signals.  British Ecological Society - Functional Ecology  Vol 14
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	D. Battla, B.C. Kruk, R.L. Benech-Arnold.  Very early detection of canopy presence by seeds through perception of subtle modifications in red:far red signals.  British Ecological Society - Functional Ecology  Vol 14

17 September 2010 Page 38 of 97



Year of publication	2000
Skye sensor quoted	SKS 1100
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	J. Busch.
Paper Title	Canopy transpiration rates in eutrophic wetlands dominated by sedges (Carex spp.) differ in species specific way.
Workshop name	
Journal name	Physics & Chemistry of the Earth - Part B : Hydrology, Oceans & A
Vol No	Vol 25,
Issue No	Issues 7-8,
Page No	Pages 605-610.
Institute	
Web address	
ISSBN No etc	
Comments	
Voor of nublication	
Year of publication	2000
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKS 1100
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	M. Mulligan, A. Jarvis.  Monitoring processes of Cloud Interception to Epiphytes in a
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	M. Mulligan, A. Jarvis.  Monitoring processes of Cloud Interception to Epiphytes in a
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	M. Mulligan, A. Jarvis.  Monitoring processes of Cloud Interception to Epiphytes in a
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	M. Mulligan, A. Jarvis.  Monitoring processes of Cloud Interception to Epiphytes in a
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	M. Mulligan, A. Jarvis.  Monitoring processes of Cloud Interception to Epiphytes in a
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	M. Mulligan, A. Jarvis.  Monitoring processes of Cloud Interception to Epiphytes in a
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	M. Mulligan, A. Jarvis.  Monitoring processes of Cloud Interception to Epiphytes in a
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	M. Mulligan, A. Jarvis.  Monitoring processes of Cloud Interception to Epiphytes in a Tropical Montane Cloud Forest, Colombia.

17 September 2010 Page 39 of 97



Year of publication	
Tear of publication	2000
Skye sensor quoted	SKP 215
Skye sensor quoted	SKP 200
Skye sensor quoted	
Skye sensor quoted	
Author names	F.A. Atienzar, B. Cordi, M.E. Donkin, A.J. Evenden, A.N. Jha, M.H. Depledge.
Paper Title	Comparison of ultraviolet-induced genotoxicity detected by random amplified polymorphic DNA with chlorophyll fluorescence and growth in a marine macroalgae, Palmaria palmata.
Workshop name	
Journal name	Aquatic Toxicology
Vol No	Vol 50,
Issue No	Issues 1-2,
Page No	Pages 1-12
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	2000
Year of publication Skye sensor quoted	2000 SKP 215
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKP 215
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	SKP 215  S. Patino, John Grace, and H. Banziger
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	SKP 215  S. Patino, John Grace, and H. Banziger
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SKP 215  S. Patino, John Grace, and H. Banziger  Endothermy by flowers of Rhizanthes Iowii ( Rafflesiaceae)
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKP 215  S. Patino, John Grace, and H. Banziger  Endothermy by flowers of Rhizanthes Iowii ( Rafflesiaceae)  Oecologia
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	SKP 215  S. Patino, John Grace, and H. Banziger  Endothermy by flowers of Rhizanthes Iowii ( Rafflesiaceae)  Oecologia
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	SKP 215  S. Patino, John Grace, and H. Banziger  Endothermy by flowers of Rhizanthes Iowii ( Rafflesiaceae)  Oecologia  124  2
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	SKP 215  S. Patino, John Grace, and H. Banziger  Endothermy by flowers of Rhizanthes Iowii ( Rafflesiaceae)  Oecologia  124  2
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	SKP 215  S. Patino, John Grace, and H. Banziger  Endothermy by flowers of Rhizanthes Iowii ( Rafflesiaceae)  Oecologia  124  2

17 September 2010 Page 40 of 97



Year of publication	2000
Skye sensor quoted	SKR 110
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	H. Soegaard.
Paper Title	Fluxes of carbon dioxide, water vapour and sensible heat in a boreal agricultural area of Sweden - scaled from canopy to landscape level.,
Workshop name	
Journal name	agricultural & Forest Meteorology
Vol No	Vol 98-99
Issue No	
Page No	Pages 463-478
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	Korzynski.  Quantifying the Effects of Hanging Basket Production on the Light
Paper Title	Quantifying the Effects of Hanging Basket Production on the Light
Workshop name	
Journal name	
Vol No	
Issue No	
Page No	
Institute	
Web address	Environment in Greenhouses.
TGGDNIN .	http://ohld.ag.utk.edu/ag509/korzynski.htm
ISSBN No etc	nttp://onid.ag.utk.edu/ag509/korzynski.ntm

17 September 2010 Page 41 of 97



Year of publication	2000
Skye sensor quoted	skh 2001
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	K.V.R. Schafer, R. Oren, J.D. Tenhunen.
Paper Title	The effect of tree height on crown level stomatal conductance.
Workshop name	
Journal name	Plant, Cell and Environment. ,
Vol No	Vol 23
Issue No	
Page No	Pages 365-375
Institute	
Web address	
ISSBN No etc	
Comments	RH
Year of publication	2000
Skye sensor quoted	2000
Skye sensor quoted Skye sensor quoted	2000
Skye sensor quoted Skye sensor quoted Skye sensor quoted	2000
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	M. Mulligan, A. Jarvis.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	M. Mulligan, A. Jarvis.  Monitoring processes of Cloud Interception to Epiphytes in a
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	M. Mulligan, A. Jarvis.  Monitoring processes of Cloud Interception to Epiphytes in a
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	M. Mulligan, A. Jarvis.  Monitoring processes of Cloud Interception to Epiphytes in a
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	M. Mulligan, A. Jarvis.  Monitoring processes of Cloud Interception to Epiphytes in a
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	M. Mulligan, A. Jarvis.  Monitoring processes of Cloud Interception to Epiphytes in a
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	M. Mulligan, A. Jarvis.  Monitoring processes of Cloud Interception to Epiphytes in a
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	M. Mulligan, A. Jarvis.  Monitoring processes of Cloud Interception to Epiphytes in a
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	M. Mulligan, A. Jarvis.  Monitoring processes of Cloud Interception to Epiphytes in a Tropical Montane Cloud Forest, Colombia.

17 September 2010 Page 42 of 97



Year of publication	2000
Skye sensor quoted	
Author names	A. Berrie.
Paper Title	Botrytis, Powdery Mildew and Blackspot of Strawberry.
Workshop name	
Journal name	
Vol No	
Issue No	
Page No	
Institute	
Web address	www.teagasc.ie/publications/fruit2000/paper7.htm
ISSBN No etc	
Comments	MiniMet
Year of publication	2000
	2000 SKP 210
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKP 210
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	SKP 210  C. He, F. Murray, T. Lyons.  Monterpene and isoprene emissions from 15 Eucalyptus species in
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	SKP 210  C. He, F. Murray, T. Lyons.  Monterpene and isoprene emissions from 15 Eucalyptus species in
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SKP 210  C. He, F. Murray,T. Lyons.  Monterpene and isoprene emissions from 15 Eucalyptus species in Australia.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKP 210  C. He, F. Murray,T. Lyons.  Monterpene and isoprene emissions from 15 Eucalyptus species in Australia.  Atmospheric Environment
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	SKP 210  C. He, F. Murray,T. Lyons.  Monterpene and isoprene emissions from 15 Eucalyptus species in Australia.  Atmospheric Environment  Vol 34,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	SKP 210  C. He, F. Murray,T. Lyons.  Monterpene and isoprene emissions from 15 Eucalyptus species in Australia.  Atmospheric Environment  Vol 34,  Issue 4,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	SKP 210  C. He, F. Murray,T. Lyons.  Monterpene and isoprene emissions from 15 Eucalyptus species in Australia.  Atmospheric Environment  Vol 34,  Issue 4,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	SKP 210  C. He, F. Murray,T. Lyons.  Monterpene and isoprene emissions from 15 Eucalyptus species in Australia.  Atmospheric Environment  Vol 34,  Issue 4,

17 September 2010 Page 43 of 97



Year of publication	2000
Skye sensor quoted	SKP 215
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	Yngvar Gauslaa and Knut Asbjorn Solhaug
Paper Title	High-Light Intensity damage to the Foliose Lichen Lobaria Pulmonaria within Natural Forest: The applicability of Chlorophyll fluorescence methods
Workshop name	
Journal name	
Vol No	32
Issue No	3
Page No	271-289
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	
Skye sensor quoted	DKY 215
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	A. Fieldsend, J.I.L. Morison.
Paper Title	Light absorption and water loss in overwintered and spring-sown evening primrose (Oenothera spp.) crops.
Workshop name	
Journal name	European Journal of Agronomy
Vol No	Vol 14,
Issue No	Issue 4,
Page No	Pages 275-291
Institute	
Web address	
ISSBN No etc	

17 September 2010 Page 44 of 97



Year of publication	2001
Skye sensor quoted	SKP 215
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	D. Sabillon, L.V. Cremades.
Paper Title	Diurnal and seasonal variation of monterpene emission rates for two typical Mediterranean species (Pinus pinea and Quercas ilex) from field measurements - relationship with temperature and PAR.
Workshop name	
Journal name	Atmospheric Environment
Vol No	Vol 35,
Issue No	Issue 26,
Page No	Pages 4419-4431
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	M.A. Martinez-Ghersa, C.M. Ghersa, S.R. Radosevich, D.O. Ferraro.
Paper Title	The use of hedges to reduce winter wheat losses cause by Italian ryegrass (Lolium multiflorum).
Workshop name	
Journal name	European Journal of Agronomy
Vol No	Vol 14
Issue No	lss 1
Page No	pp 61-74
Institute	
Web address	
ISSBN No etc	
Comments	

17 September 2010 Page 45 of 97



Year of publication	2001
Skye sensor quoted	SKU 430
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	P.F. Reay, J.E. Lancaster.
Paper Title	Accumulation of anthocyanins and quercetin glycosides in 'Gala' and 'Royal Gala' apple fruit skin with UV-B-Visible irradiation: modifying effects of fruit maturity, fruit side, and temperature.
Workshop name	
Journal name	Scientia Horticulturae
Vol No	Vol 90,
Issue No	Issues 1-2,
Page No	Pages 57-68
Institute	
Web address	
ISSBN No etc	
Comments	
	hone
Year of publication	
Skye sensor quoted	SKP 210
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	B. Cordi,M.E. Donkin,J. Peloquin,D.N. Price,M.H. Depledge.
Paper Title	The influence of UV-B radiation on the reproductive cells of the intertidal macroalga, Enteromorpha intestinalis.
Workshop name	
Journal name	Aquatic Toxicology
Vol No	Vol 56,
Issue No	Issue 1,
Page No	Pages 1-11
Institute	
Wah address	
Web address	
ISSBN No etc	

17 September 2010 Page 46 of 97

**Comments** 



Year of publication	2001
Skye sensor quoted	SKU 430
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	T.A. Day, C.T. Ruhland, F.S. Xiong.
Paper Title	Influence of solar ultraviolet-B radiation on Antarctic terrestrial plants: results from a 4-year field study.
Workshop name	
Journal name	Journal of Photochemistry & Photobiology
Vol No	Biology 62,
Issue No	
Page No	Pages 78-87
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	2001
Year of publication Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKP 215
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	SKP 215  A.L. George, A.W. Murray, P.O. Montiel.  Tolerance of Antarctic cyanobacterial mats to enhanced UV
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	SKP 215  A.L. George, A.W. Murray, P.O. Montiel.  Tolerance of Antarctic cyanobacterial mats to enhanced UV
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SKP 215  A.L. George, A.W. Murray, P.O. Montiel.  Tolerance of Antarctic cyanobacterial mats to enhanced UV radiation.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKP 215  A.L. George, A.W. Murray, P.O. Montiel.  Tolerance of Antarctic cyanobacterial mats to enhanced UV radiation.  FEMS Microbiology Ecology
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	SKP 215  A.L. George, A.W. Murray, P.O. Montiel.  Tolerance of Antarctic cyanobacterial mats to enhanced UV radiation.  FEMS Microbiology Ecology  Vol 37,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	SKP 215  A.L. George, A.W. Murray, P.O. Montiel.  Tolerance of Antarctic cyanobacterial mats to enhanced UV radiation.  FEMS Microbiology Ecology  Vol 37,  Issue 1,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	SKP 215  A.L. George, A.W. Murray, P.O. Montiel.  Tolerance of Antarctic cyanobacterial mats to enhanced UV radiation.  FEMS Microbiology Ecology  Vol 37,  Issue 1,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	SKP 215  A.L. George, A.W. Murray, P.O. Montiel.  Tolerance of Antarctic cyanobacterial mats to enhanced UV radiation.  FEMS Microbiology Ecology  Vol 37,  Issue 1,

17 September 2010 Page 47 of 97



Year of publication	2001
Skye sensor quoted	SKP 215
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	W. Rodriguez-Montero, T.H. Hilger, D.E. Leihner.
Paper Title	Effects of seed rates and plant populations on canopy dynamics and yield in the greater yam (Dioscorea alata L.)
Workshop name	
Journal name	Field Crops Research
Vol No	Vol 70,
Issue No	Issue 1,
Page No	Pages 15-26
Institute	
Web address	
ISSBN No etc	
Comments	
	F
zem og puettemten	2001
Year of publication Skye sensor quoted	
zem og puettemten	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	uvb
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	F.S. Xiong, T.A. Day.  Effect of Solar Ultraviolet-B Radiation during Springtime Ozone Depletion on Photosynthesis and Biomass Production of Antarctic
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	F.S. Xiong, T.A. Day.  Effect of Solar Ultraviolet-B Radiation during Springtime Ozone Depletion on Photosynthesis and Biomass Production of Antarctic
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	F.S. Xiong, T.A. Day.  Effect of Solar Ultraviolet-B Radiation during Springtime Ozone Depletion on Photosynthesis and Biomass Production of Antarctic Vascular Plants.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	F.S. Xiong, T.A. Day.  Effect of Solar Ultraviolet-B Radiation during Springtime Ozone Depletion on Photosynthesis and Biomass Production of Antarctic Vascular Plants.  Plant Physiology
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	F.S. Xiong, T.A. Day.  Effect of Solar Ultraviolet-B Radiation during Springtime Ozone Depletion on Photosynthesis and Biomass Production of Antarctic Vascular Plants.  Plant Physiology
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title  Workshop name Journal name Vol No Issue No	F.S. Xiong, T.A. Day.  Effect of Solar Ultraviolet-B Radiation during Springtime Ozone Depletion on Photosynthesis and Biomass Production of Antarctic Vascular Plants.  Plant Physiology  Vol 125.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title  Workshop name Journal name Vol No Issue No Page No	F.S. Xiong, T.A. Day.  Effect of Solar Ultraviolet-B Radiation during Springtime Ozone Depletion on Photosynthesis and Biomass Production of Antarctic Vascular Plants.  Plant Physiology  Vol 125.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title  Workshop name Journal name Vol No Issue No Page No Institute	F.S. Xiong, T.A. Day.  Effect of Solar Ultraviolet-B Radiation during Springtime Ozone Depletion on Photosynthesis and Biomass Production of Antarctic Vascular Plants.  Plant Physiology  Vol 125.

17 September 2010 Page 48 of 97



·	
Year of publication	2002
Skye sensor quoted	SKS 1100
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	A. Olioso, I. Braud, A. Chanzy, J. Demarty, Y. Ducros, J-C. Gaudu, E. Gonzalez-Sosa, E. Lewan, O. Marloie, C. Ottle, L. Prevot, J-L. Thony, H. Autret, O. Bethenod, J-M. Bonnefond,N. Bruguier, J-P. Buis,J-C. Calvet, V. Caselles,H. Chauki, C. Coll,
Paper Title	R. Goujet, R. Jongschaap, Y. Kerr, C. King, J-P. Lagouarde, J-P. Laurent, P. Lecharpentier, J. McAneney, S. Moulin, E. Rubio, M. Weiss, J-P. Wigneron.  Monitoring energy and mass transfers during the Alpilles-ReSeDA experiment.
Workshop name	
Journal name	Agronomie
Vol No	Vol 22,
Issue No	
Page No	Pages 597-610
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	2002
Skye sensor quoted	
Author names	O. Honnay, K. Verheyen, M. Hermy.
Paper Title	Permeability of ancient forest edges for weedy plant species invasion.
Workshop name	
Journal name	Forest Ecology & Management
Vol No	Vol 161,
Issue No	
Page No	Pages 109-122.
Institute	
Web address	
ISSBN No etc	
Comments	MiniMet

17 September 2010 Page 49 of 97



Year of publication	2002		
Skye sensor quoted		Ī	
Skye sensor quoted		]	
Skye sensor quoted		]	
Skye sensor quoted		]	
Author names	Esra Kocum, Graham J.C. Underwood, & David B. Nedwell	]	
Paper Title	Simultaneous measurement of phytoplanktonic primary production, nutrient & light availability along a turbid, eutrophic UK east coast estuary (the Colne Estuary)	,	
Workshop name		]	
Journal name	Marine Environmental Research	]	
Vol No	231	]	
Issue No		]	
Page No	1-12	]	
Institute		]	
Web address		]	
ISSBN No etc		]	
Comments		]	
Year of publication	2002	 ]	
Year of publication Skye sensor quoted		 ] ]	
Skye sensor quoted			
Skye sensor quoted Skye sensor quoted			
Skye sensor quoted Skye sensor quoted Skye sensor quoted			
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKP 215		
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	SKP 215  Sandra Patino, Tuula Aalto, Alice A. Edwards and John Grace		
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	SKP 215  Sandra Patino, Tuula Aalto, Alice A. Edwards and John Grace		
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SKP 215  Sandra Patino, Tuula Aalto, Alice A. Edwards and John Grace  Is Rafflesia an endothermic flower?		
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKP 215  Sandra Patino, Tuula Aalto, Alice A. Edwards and John Grace  Is Rafflesia an endothermic flower?  New Phytologist		
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	SKP 215  Sandra Patino, Tuula Aalto, Alice A. Edwards and John Grace Is Rafflesia an endothermic flower?  New Phytologist 154		
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	SKP 215  Sandra Patino, Tuula Aalto, Alice A. Edwards and John Grace Is Rafflesia an endothermic flower?  New Phytologist 154		
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	SKP 215  Sandra Patino, Tuula Aalto, Alice A. Edwards and John Grace Is Rafflesia an endothermic flower?  New Phytologist 154		
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	SKP 215  Sandra Patino, Tuula Aalto, Alice A. Edwards and John Grace Is Rafflesia an endothermic flower?  New Phytologist 154		

17 September 2010 Page 50 of 97



Year of publication	2002
Skye sensor quoted	SKH 2011
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	D.A. Norton.
Paper Title	Edge effects in a lowland temperate New Zealand rainforest.
Workshop name	
Journal name	Journal of Thermal Biology
Vol No	
Issue No	DOC Science Internal Series 27.
Page No	
Institute	Department of Conservation, Wellington. 33p
Web address	
ISSBN No etc	
Comments	RH
Year of publication	2002 SKPM 1400/40
Skye sensor quoted	SKPM 1400/40
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted	Filippo Bussotti, Davide Bettini, Paolo Grossoni, Silvia Mansuino, Renzo Nibbi, Costanza Soda and Corrado Tani
Skye sensor quoted Skye sensor quoted	Filippo Bussotti, Davide Bettini, Paolo Grossoni, Silvia Mansuino, Renzo Nibbi, Costanza Soda and Corrado Tani
Skye sensor quoted Skye sensor quoted Author names	Filippo Bussotti, Davide Bettini, Paolo Grossoni, Silvia Mansuino, Renzo Nibbi, Costanza Soda and Corrado Tani Structural and functional traits of Quercus ilex in response to wate
Skye sensor quoted Skye sensor quoted Author names Paper Title	Filippo Bussotti, Davide Bettini, Paolo Grossoni, Silvia Mansuino, Renzo Nibbi, Costanza Soda and Corrado Tani Structural and functional traits of Quercus ilex in response to wate
Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	Filippo Bussotti, Davide Bettini, Paolo Grossoni, Silvia Mansuino, Renzo Nibbi, Costanza Soda and Corrado Tani Structural and functional traits of Quercus ilex in response to wate availability
Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	Filippo Bussotti, Davide Bettini, Paolo Grossoni, Silvia Mansuino, Renzo Nibbi, Costanza Soda and Corrado Tani  Structural and functional traits of Quercus ilex in response to wate availability  Environmental & Experimental Botany
Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	Filippo Bussotti, Davide Bettini, Paolo Grossoni, Silvia Mansuino, Renzo Nibbi, Costanza Soda and Corrado Tani  Structural and functional traits of Quercus ilex in response to wate availability  Environmental & Experimental Botany
Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	Filippo Bussotti, Davide Bettini, Paolo Grossoni, Silvia Mansuino, Renzo Nibbi, Costanza Soda and Corrado Tani Structural and functional traits of Quercus ilex in response to wate availability  Environmental & Experimental Botany  47
Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	Filippo Bussotti, Davide Bettini, Paolo Grossoni, Silvia Mansuino, Renzo Nibbi, Costanza Soda and Corrado Tani Structural and functional traits of Quercus ilex in response to wate availability  Environmental & Experimental Botany  47
Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	Filippo Bussotti, Davide Bettini, Paolo Grossoni, Silvia Mansuino, Renzo Nibbi, Costanza Soda and Corrado Tani Structural and functional traits of Quercus ilex in response to wate availability  Environmental & Experimental Botany  47

17 September 2010 Page 51 of 97



Year of publication	2002
Skye sensor quoted	SKP 215
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	M. Muller, L.J. De Kok, W. Weidner, M. Tausz.
Paper Title	Differential effects of H2S on cytoplasmic and nuclear thiol concentrations in different tissues of Brassica roots.
Workshop name	
Journal name	Plant Phsiology & Biochemistry
Vol No	Vol 40,
Issue No	Issues 6-8,
Page No	Pages 585-589
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	2002
Year of publication Skye sensor quoted	
Year of publication Skye sensor quoted Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKP 215
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	SKP 215  L. Sack, P.J. Grubb.  The combined impacts of deep shade and drought on the growth
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	SKP 215  L. Sack, P.J. Grubb.  The combined impacts of deep shade and drought on the growth
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	L. Sack, P.J. Grubb.  The combined impacts of deep shade and drought on the growth and biomass allocation of shade-tolerant woody seedlings.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	L. Sack, P.J. Grubb.  The combined impacts of deep shade and drought on the growth and biomass allocation of shade-tolerant woody seedlings.  Oecologia
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	L. Sack, P.J. Grubb.  The combined impacts of deep shade and drought on the growth and biomass allocation of shade-tolerant woody seedlings.  Oecologia
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	SKP 215  L. Sack, P.J. Grubb.  The combined impacts of deep shade and drought on the growth and biomass allocation of shade-tolerant woody seedlings.  Oecologia  Vol 131,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	SKP 215  L. Sack, P.J. Grubb.  The combined impacts of deep shade and drought on the growth and biomass allocation of shade-tolerant woody seedlings.  Oecologia  Vol 131,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	SKP 215  L. Sack, P.J. Grubb.  The combined impacts of deep shade and drought on the growth and biomass allocation of shade-tolerant woody seedlings.  Oecologia  Vol 131,

17 September 2010 Page 52 of 97



Year of publication	2002
	SKR 1800
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	L.A. Vargas, M.N. Andersen, C.R. Jensen, U. Jorgensen.
Paper Title	Estimation of leaf area index, light interception and biomass accumulation of Miscanthus sinensis 'Goliath' from radiation measurements.
Workshop name	
Journal name	Biomass & Bioenergy
Vol No	Vol 22,
Issue No	Issue 1.
Page No	Pages 1-14
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	
Year of publication Skye sensor quoted	
Year of publication	
Year of publication Skye sensor quoted Skye sensor quoted	
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKU 430
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	C.T. Ruhland, F. Xiong, D.W. Clark, T. Day.  The effects of solar UVB on growth and phenylpropanoids of
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	C.T. Ruhland, F. Xiong, D.W. Clark, T. Day.  The effects of solar UVB on growth and phenylpropanoids of
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SKU 430  C.T. Ruhland, F. Xiong, D.W. Clark, T. Day.  The effects of solar UVB on growth and phenylpropanoids of Deschampsia antarctica.
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKU 430  C.T. Ruhland, F. Xiong, D.W. Clark, T. Day.  The effects of solar UVB on growth and phenylpropanoids of Deschampsia antarctica.
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	SKU 430  C.T. Ruhland, F. Xiong, D.W. Clark, T. Day.  The effects of solar UVB on growth and phenylpropanoids of Deschampsia antarctica.
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	SKU 430  C.T. Ruhland, F. Xiong, D.W. Clark, T. Day.  The effects of solar UVB on growth and phenylpropanoids of Deschampsia antarctica.
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	SKU 430  C.T. Ruhland, F. Xiong, D.W. Clark, T. Day.  The effects of solar UVB on growth and phenylpropanoids of Deschampsia antarctica.

17 September 2010 Page 53 of 97

**Comments** 



Year of publication	2002
Skye sensor quoted	
Author names	F.S. Xiong, C.T. Ruhland, T.A. Day.
Paper Title	Effect of springtime solar ultraviolet-B radiation on growth of Colobanthus quitensis at Palmer Station, Antarctica.
Workshop name	
Journal name	Global Change Biology
Vol No	Vol 8,
Issue No	No. 11.
Page No	Pages 1146 - 1155
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	2002
Year of publication Skye sensor quoted	2002
Skye sensor quoted	2002
Skye sensor quoted Skye sensor quoted	2002
Skye sensor quoted Skye sensor quoted Skye sensor quoted	2002
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	2002  E. Yirdaw.
Skye sensor quoted Skye sensor quoted Skye sensor quoted	E. Yirdaw.  Restoration of the native woody-species diversity, using plantation
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	E. Yirdaw.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	E. Yirdaw.  Restoration of the native woody-species diversity, using plantation
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	E. Yirdaw.  Restoration of the native woody-species diversity, using plantation species as foster trees, in the degraded highlands of Ethiopia.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	E. Yirdaw.  Restoration of the native woody-species diversity, using plantation species as foster trees, in the degraded highlands of Ethiopia.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	E. Yirdaw.  Restoration of the native woody-species diversity, using plantation species as foster trees, in the degraded highlands of Ethiopia.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	E. Yirdaw.  Restoration of the native woody-species diversity, using plantation species as foster trees, in the degraded highlands of Ethiopia.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	E. Yirdaw.  Restoration of the native woody-species diversity, using plantation species as foster trees, in the degraded highlands of Ethiopia.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	E. Yirdaw.  Restoration of the native woody-species diversity, using plantation species as foster trees, in the degraded highlands of Ethiopia.

17 September 2010 Page 54 of 97



Year of publication	2003
	SKP 215
Skye sensor quoted	SKR 110
Skye sensor quoted	
Skye sensor quoted	
Author names	L.M. Karlsson, T. Tamado, P. Milberg.
Paper Title	Seed dormancy pattern of the annuals Argemone ochroleuca and A. mexicana (Papaveraceae).
Workshop name	
Journal name	Flora
Vol No	Vol 198,
Issue No	
Page No	Pages 329 -339
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	2003
ica. of parements.	2003 SKP 215
i cui oj pueticulion	SKP 215
Skye sensor quoted	SKP 215
Skye sensor quoted Skye sensor quoted	SKP 215
Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKP 215
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKP 215 SI 724
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	SKP 215 SI 724  L. Sack, P.J. Grubb, T. Maranon.  The functional morphology of juvenile plants tolerant of strong
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	SKP 215 SI 724  L. Sack, P.J. Grubb, T. Maranon.  The functional morphology of juvenile plants tolerant of strong
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SKP 215 SI 724  L. Sack, P.J. Grubb, T. Maranon.  The functional morphology of juvenile plants tolerant of strong summer drought in shaded forest understories in southern Spain.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKP 215 SI 724  L. Sack, P.J. Grubb, T. Maranon.  The functional morphology of juvenile plants tolerant of strong summer drought in shaded forest understories in southern Spain.  Plant Ecology
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	SKP 215 SI 724  L. Sack, P.J. Grubb, T. Maranon.  The functional morphology of juvenile plants tolerant of strong summer drought in shaded forest understories in southern Spain.  Plant Ecology
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	SKP 215 SI 724  L. Sack, P.J. Grubb, T. Maranon. The functional morphology of juvenile plants tolerant of strong summer drought in shaded forest understories in southern Spain.  Plant Ecology Vol 168,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	SKP 215 SI 724  L. Sack, P.J. Grubb, T. Maranon. The functional morphology of juvenile plants tolerant of strong summer drought in shaded forest understories in southern Spain.  Plant Ecology Vol 168,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	SKP 215 SI 724  L. Sack, P.J. Grubb, T. Maranon. The functional morphology of juvenile plants tolerant of strong summer drought in shaded forest understories in southern Spain.  Plant Ecology Vol 168,

17 September 2010 Page 55 of 97



Year of publication	2003
Skye sensor quoted	SKP 215
Skye sensor quoted	SDL 5050
Skye sensor quoted	
Skye sensor quoted	
Author names	H. Jacquemyn, R. Brys, M. Hermy.
Paper Title	Short-term effects of different management regimes on the response of calcereous grassland vegetation to increased nitroger
Workshop name	
Journal name	Biological Conservation
Vol No	Vol 111,
Issue No	
Page No	Pages 137-147
Institute	
Web address	
ISSBN No etc	
Comments	
Vannafaalliantiaa	2003
Year of publication	
Skye sensor quoted Skye sensor quoted	ORF 210
Skye sensor quoted	
Skye sensor quoted	
Author names	T.R. Baker, D.F.R.P. Burslem, M.D. Swaine.
Paper Title	
	Associations between tree growth, soil fertility and water availabil at local and regional scales in Ghanaian tropical rain forest.
Workshop name	
Workshop name Journal name	
<del>-</del>	at local and regional scales in Ghanaian tropical rain forest.
Journal name	at local and regional scales in Ghanaian tropical rain forest.  Journal of Tropical Ecology
Journal name Vol No	at local and regional scales in Ghanaian tropical rain forest.  Journal of Tropical Ecology
Journal name Vol No Issue No	at local and regional scales in Ghanaian tropical rain forest.  Journal of Tropical Ecology  Vol 19,
Journal name Vol No Issue No Page No	at local and regional scales in Ghanaian tropical rain forest.  Journal of Tropical Ecology  Vol 19,
Journal name Vol No Issue No Page No Institute	at local and regional scales in Ghanaian tropical rain forest.  Journal of Tropical Ecology  Vol 19,

17 September 2010 Page 56 of 97



·	
Year of publication	2003
Skye sensor quoted	SKP 215
Skye sensor quoted	SKU 430
Skye sensor quoted	SKT 660
Skye sensor quoted	
Author names	T.M. MacDonald, L. Dubois, L.C. Smith, D.A. Campbell.
Paper Title	Sensitivity of Cyanobacterial Antenna, Reaction Center and CO2 Assimilation Transcripts and Proteins to Moderate UVB: Light Acclimation Potentiates Resistance to UVB.
Workshop name	
Journal name	Photochemistry and Photobiology
Vol No	Vol 77,
Issue No	Issue 4,
Page No	Pages 405-412
Institute	
Web address	
ISSBN No etc	
Comments	SpectroSense1 used
	SpectroSense1 used 2003
Year of publication	2003
Year of publication Skye sensor quoted	2003
Year of publication Skye sensor quoted Skye sensor quoted	2003
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted	2003
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	2003 SKP 210
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	J.L. Medhurst, E.A. Pinkard, C.L. Beadle, D. Worledge.  Growth and stem form responses of plantation-grown Acacia
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	J.L. Medhurst, E.A. Pinkard, C.L. Beadle, D. Worledge.  Growth and stem form responses of plantation-grown Acacia
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	2003  SKP 210  J.L. Medhurst, E.A. Pinkard, C.L. Beadle, D. Worledge.  Growth and stem form responses of plantation-grown Acacia melanoxylon (R. Br. ) to form pruning and nurse-crop thinning.
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	2003  SKP 210  J.L. Medhurst, E.A. Pinkard, C.L. Beadle, D. Worledge.  Growth and stem form responses of plantation-grown Acacia melanoxylon (R. Br. ) to form pruning and nurse-crop thinning.  Forest Ecology & Management
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	J.L. Medhurst, E.A. Pinkard, C.L. Beadle, D. Worledge.  Growth and stem form responses of plantation-grown Acacia melanoxylon (R. Br. ) to form pruning and nurse-crop thinning.  Forest Ecology & Management  Vol 179,
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	J.L. Medhurst, E.A. Pinkard, C.L. Beadle, D. Worledge.  Growth and stem form responses of plantation-grown Acacia melanoxylon (R. Br. ) to form pruning and nurse-crop thinning.  Forest Ecology & Management  Vol 179,  Issues 1-3,
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	J.L. Medhurst, E.A. Pinkard, C.L. Beadle, D. Worledge.  Growth and stem form responses of plantation-grown Acacia melanoxylon (R. Br. ) to form pruning and nurse-crop thinning.  Forest Ecology & Management  Vol 179,  Issues 1-3,

17 September 2010 Page 57 of 97

**Comments** 



Year of publication	2003
Skye sensor quoted	SKP 215
Skye sensor quoted	SKPM 1400/40
Skye sensor quoted	SKU 430
Skye sensor quoted	SDL 5050
Author names	B. Osborne, K. Black, G. Lanigan, M. Perks, G. Clabby.
Paper Title	Survival on the exposed Limestone pavement in the Burren : photosynthesis and water relations of three co-occuring plant species.
Workshop name	
Journal name	Biology & Environment : Proceedings of the Royal Irish Academy
Vol No	Vol 103B
Issue No	No. 3,
Page No	125-137
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	
Skye sensor quoted	2003 SKR 1800
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKR 1800
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	I.M. Scotford, P.C.H. Miller.  Characterisation of winter wheat using measurements of normalised difference vegetation index and crop height.  Proceedings of the 4th European Conference on Precision
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	I.M. Scotford, P.C.H. Miller.  Characterisation of winter wheat using measurements of normalised difference vegetation index and crop height.  Proceedings of the 4th European Conference on Precision
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SKR 1800  I.M. Scotford, P.C.H. Miller.  Characterisation of winter wheat using measurements of normalised difference vegetation index and crop height.  Proceedings of the 4th European Conference on Precision Agriculture.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title  Workshop name Journal name	SKR 1800  I.M. Scotford, P.C.H. Miller.  Characterisation of winter wheat using measurements of normalised difference vegetation index and crop height.  Proceedings of the 4th European Conference on Precision Agriculture.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title  Workshop name Journal name Vol No	SKR 1800  I.M. Scotford, P.C.H. Miller.  Characterisation of winter wheat using measurements of normalised difference vegetation index and crop height.  Proceedings of the 4th European Conference on Precision Agriculture.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title  Workshop name Journal name Vol No Issue No	I.M. Scotford, P.C.H. Miller.  Characterisation of winter wheat using measurements of normalised difference vegetation index and crop height.  Proceedings of the 4th European Conference on Precision Agriculture.  Precision Agriculture
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title  Workshop name Journal name Vol No Issue No Page No	I.M. Scotford, P.C.H. Miller.  Characterisation of winter wheat using measurements of normalised difference vegetation index and crop height.  Proceedings of the 4th European Conference on Precision Agriculture.  Precision Agriculture

17 September 2010 Page 58 of 97

(NDVI)

**Comments** 



37 C 11: 4:	2003
Year of publication	
Skye sensor quoted	SKPM 1400/40
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	D.Sundar, K.V.Chaitanya, and A. Ramachandra Reddy
Paper Title	Stress-Induced proteins in Parthenium argentatum Leaves
Workshop name	
Journal name	Biologia Plantarum
Vol No	46
Issue No	2
Page No	313-316
Institute	
Web address	
ISSBN No etc	
Comments	
Comments	
Comments	
Year of publication	2003
	2003 SI 724
Year of publication	SI 724
Year of publication Skye sensor quoted	SI 724
Year of publication Skye sensor quoted Skye sensor quoted	SI 724
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted	SI 724
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SI 724 SKP 215
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	SI 724 SKP 215  L. Sack, P.J. Grubb, T. Maranon. The functional morphology of juvenile plants tolerant of strong
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	SI 724 SKP 215  L. Sack, P.J. Grubb, T. Maranon. The functional morphology of juvenile plants tolerant of strong
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SI 724  SKP 215  L. Sack, P.J. Grubb, T. Maranon.  The functional morphology of juvenile plants tolerant of strong summer drought in shaded forest understories in southern Spain.
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SI 724  SKP 215  L. Sack, P.J. Grubb, T. Maranon.  The functional morphology of juvenile plants tolerant of strong summer drought in shaded forest understories in southern Spain.  Plant Ecology
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	SI 724  SKP 215  L. Sack, P.J. Grubb, T. Maranon.  The functional morphology of juvenile plants tolerant of strong summer drought in shaded forest understories in southern Spain.  Plant Ecology
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	SKP 215  L. Sack, P.J. Grubb, T. Maranon.  The functional morphology of juvenile plants tolerant of strong summer drought in shaded forest understories in southern Spain.  Plant Ecology  Vol 168,
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	SKP 215  L. Sack, P.J. Grubb, T. Maranon.  The functional morphology of juvenile plants tolerant of strong summer drought in shaded forest understories in southern Spain.  Plant Ecology  Vol 168,
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	SKP 215  L. Sack, P.J. Grubb, T. Maranon.  The functional morphology of juvenile plants tolerant of strong summer drought in shaded forest understories in southern Spain.  Plant Ecology  Vol 168,

17 September 2010 Page 59 of 97



Year of publication	2003
Skye sensor quoted	SKR 1800
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	A. Thomsen, N. Broge, P. Anderson.
Paper Title	Comparison of selected vegetation indices as indicators of crop status.
Workshop name	
Journal name	
Vol No	
Issue No	
Page No	
Institute	Danish Institute of Agricultural Sciences. anton.thomsen@agrsci.dk. (RVI)
Web address	
ISSBN No etc	90-77017-71-2
Comments	
Year of publication	
Skye sensor quoted	SKU 430
Skye sensor quoted Skye sensor quoted	SKU 430 SKP 215
Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKU 430
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKU 430 SKP 215 SKT 660
Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKU 430 SKP 215 SKT 660  T.M. MacDonald, L. Dubois, L.C. Smith, D.A. Campbell.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKU 430 SKP 215 SKT 660
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	SKU 430 SKP 215 SKT 660  T.M. MacDonald, L. Dubois, L.C. Smith, D.A. Campbell.  Sensitivity of Cyanobacterial Antenna, Reaction Center and CO2 Assimilation Transcripts and Proteins to Moderate UVB: Light
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	SKU 430 SKP 215 SKT 660  T.M. MacDonald, L. Dubois, L.C. Smith, D.A. Campbell.  Sensitivity of Cyanobacterial Antenna, Reaction Center and CO2 Assimilation Transcripts and Proteins to Moderate UVB: Light
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SKU 430  SKP 215  SKT 660  T.M. MacDonald, L. Dubois, L.C. Smith, D.A. Campbell.  Sensitivity of Cyanobacterial Antenna, Reaction Center and CO2 Assimilation Transcripts and Proteins to Moderate UVB: Light Acclimation Potentiates Resistance to UVB.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKU 430  SKP 215  SKT 660  T.M. MacDonald, L. Dubois, L.C. Smith, D.A. Campbell.  Sensitivity of Cyanobacterial Antenna, Reaction Center and CO2 Assimilation Transcripts and Proteins to Moderate UVB: Light Acclimation Potentiates Resistance to UVB.  Photochemistry and Photobiology
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title  Workshop name Journal name Vol No	SKU 430  SKP 215  SKT 660  T.M. MacDonald, L. Dubois, L.C. Smith, D.A. Campbell.  Sensitivity of Cyanobacterial Antenna, Reaction Center and CO2 Assimilation Transcripts and Proteins to Moderate UVB: Light Acclimation Potentiates Resistance to UVB.  Photochemistry and Photobiology  Vol 77,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title  Workshop name Journal name Vol No Issue No	SKU 430  SKP 215  SKT 660  T.M. MacDonald, L. Dubois, L.C. Smith, D.A. Campbell.  Sensitivity of Cyanobacterial Antenna, Reaction Center and CO2 Assimilation Transcripts and Proteins to Moderate UVB: Light Acclimation Potentiates Resistance to UVB.  Photochemistry and Photobiology  Vol 77,  Issue 4,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title  Workshop name Journal name Vol No Issue No Page No	SKU 430  SKP 215  SKT 660  T.M. MacDonald, L. Dubois, L.C. Smith, D.A. Campbell.  Sensitivity of Cyanobacterial Antenna, Reaction Center and CO2 Assimilation Transcripts and Proteins to Moderate UVB: Light Acclimation Potentiates Resistance to UVB.  Photochemistry and Photobiology  Vol 77,  Issue 4,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title  Workshop name Journal name Vol No Issue No Page No Institute	SKU 430  SKP 215  SKT 660  T.M. MacDonald, L. Dubois, L.C. Smith, D.A. Campbell.  Sensitivity of Cyanobacterial Antenna, Reaction Center and CO2 Assimilation Transcripts and Proteins to Moderate UVB: Light Acclimation Potentiates Resistance to UVB.  Photochemistry and Photobiology  Vol 77,  Issue 4,

17 September 2010 Page 60 of 97



Year of publication	2003	
Skye sensor quoted	SKU 430	
Skye sensor quoted	SKPM 1400/40	
Skye sensor quoted	SKP 215	
Skye sensor quoted	SDL 5050	
Author names	B. Osborne, K. Black, G. Lanigan, M. Perks, G. Clabby.	
Paper Title	Survival on the exposed Limestone pavement in the Burren : photosynthesis and water relations of three co-occuring plant species.	
Workshop name		
Journal name	Biology & Environment : Proceedings of the Royal Irish Academy	
Vol No	Vol 103B.	
Issue No	No. 3,	
Page No	125-137	
Institute		
Web address		
ISSBN No etc		
Comments		
Year of publication	2003	
Skye sensor quoted	SKU 430	
Skye sensor quoted	SKS 1100	
Skye sensor quoted		
Skye sensor quoted		
Author names	H. G. Jones, N. Archer, E. Rotenberg, R. Casa.	
Paper Title	Radiation Measurement for Plant Ecophysiology.	
Workshop name		
Journal name	Journal of Experimental Biology	
Vol No	Vol 54,	
Issue No	No. 384,	
Page No	рр 879-889.	
Institute		
Web address		

17 September 2010 Page 61 of 97

ISSBN No etc Comments



Year of publication	2003
Skye sensor quoted	SKR 1850
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	R. Fensholt, I. Sandholt.
Paper Title	Derivation of a shortwave infrared water stress index from MODIS near-and shortwave infrared data in a semiarid environment.
Workshop name	
Journal name	Remote Sensing of Environment
Vol No	Vol 87,
Issue No	Issue 1,
Page No	Pages 111-121.
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	2003
real of photoculous	
Year of publication Skye sensor quoted Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKPM 1400/40
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	P.Pesoli, L. Gratani and W.Larcher  Responses of Quercus ilex from Different Provenances to
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	P.Pesoli, L. Gratani and W.Larcher  Responses of Quercus ilex from Different Provenances to
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	P.Pesoli, L. Gratani and W.Larcher  Responses of Quercus ilex from Different Provenances to Experimentally imposed Water Stress
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKPM 1400/40  P.Pesoli, L. Gratani and W.Larcher  Responses of Quercus ilex from Different Provenances to Experimentally imposed Water Stress  Biologia Plantarum
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	SKPM 1400/40  P.Pesoli, L. Gratani and W.Larcher  Responses of Quercus ilex from Different Provenances to Experimentally imposed Water Stress  Biologia Plantarum
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	P.Pesoli, L. Gratani and W.Larcher  Responses of Quercus ilex from Different Provenances to Experimentally imposed Water Stress  Biologia Plantarum  46
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	P.Pesoli, L. Gratani and W.Larcher  Responses of Quercus ilex from Different Provenances to Experimentally imposed Water Stress  Biologia Plantarum  46
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	P.Pesoli, L. Gratani and W.Larcher  Responses of Quercus ilex from Different Provenances to Experimentally imposed Water Stress  Biologia Plantarum  46

17 September 2010 Page 62 of 97



Year of publication	2003
	SKR 1800
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	I.M. Scotford, P.C.H. Miller.
Paper Title	Monitoring the growth of winter wheat using measurements of normalised difference vegetation index (NDVI) and crop height. Proceedings of the 4th European Conference on Precision Agriculture. p. 627. (NDVI)
Workshop name	
Journal name	
Vol No	
Issue No	
Page No	
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication  Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKR 1800
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	P.M. Hansen, J.K. Schjoerring.  Reflectance measurement of canopy biomass and nitrogen status in wheat crops using normalized difference vegetation indices and
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	P.M. Hansen, J.K. Schjoerring.  Reflectance measurement of canopy biomass and nitrogen status in wheat crops using normalized difference vegetation indices and
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	P.M. Hansen, J.K. Schjoerring.  Reflectance measurement of canopy biomass and nitrogen status in wheat crops using normalized difference vegetation indices and partial least squares regression.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	P.M. Hansen, J.K. Schjoerring.  Reflectance measurement of canopy biomass and nitrogen status in wheat crops using normalized difference vegetation indices and partial least squares regression.  Remote Sensing of Environment
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title  Workshop name Journal name Vol No	P.M. Hansen, J.K. Schjoerring.  Reflectance measurement of canopy biomass and nitrogen status in wheat crops using normalized difference vegetation indices and partial least squares regression.  Remote Sensing of Environment  Vol 86,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title  Workshop name Journal name Vol No Issue No	P.M. Hansen, J.K. Schjoerring.  Reflectance measurement of canopy biomass and nitrogen status in wheat crops using normalized difference vegetation indices and partial least squares regression.  Remote Sensing of Environment  Vol 86,  Issue 4,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title  Workshop name Journal name Vol No Issue No Page No	P.M. Hansen, J.K. Schjoerring.  Reflectance measurement of canopy biomass and nitrogen status in wheat crops using normalized difference vegetation indices and partial least squares regression.  Remote Sensing of Environment  Vol 86,  Issue 4,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title  Workshop name Journal name Vol No Issue No Page No Institute	P.M. Hansen, J.K. Schjoerring.  Reflectance measurement of canopy biomass and nitrogen status in wheat crops using normalized difference vegetation indices and partial least squares regression.  Remote Sensing of Environment  Vol 86,  Issue 4,

17 September 2010 Page 63 of 97



Year of publication	2003
Skye sensor quoted	SKL 904
Skye sensor quoted	SKP 215
Skye sensor quoted	SKU 430
Skye sensor quoted	
Author names	T.M. MacDonald, L. Dubois, L.C. Smith, D.A. Campbell.
Paper Title	Sensitivity of Cyanobacterial Antenna, Reaction Center and CO2 Assimilation Transcripts and Proteins to Moderate UVB: Light Acclimation Potentiates Resistance to UVB.
Workshop name	
Journal name	Photochemistry and Photobiology
Vol No	Vol 77,
Issue No	Issue 4,
Page No	Pages 405-412
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	2003
	2003
Year of publication	2003
Year of publication Skye sensor quoted	
Year of publication Skye sensor quoted Skye sensor quoted	
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	G. Grassi, G. Minotta, R. Giannini, U. Bagnaresi.  The structural dynamics of managed uneven-aged conifer stands
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	G. Grassi, G. Minotta, R. Giannini, U. Bagnaresi.  The structural dynamics of managed uneven-aged conifer stands
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	G. Grassi, G. Minotta, R. Giannini, U. Bagnaresi.  The structural dynamics of managed uneven-aged conifer stands in the Italian eastern Alps.
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	G. Grassi, G. Minotta, R. Giannini, U. Bagnaresi.  The structural dynamics of managed uneven-aged conifer stands in the Italian eastern Alps.  Forest Ecology & Management
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	G. Grassi, G. Minotta, R. Giannini, U. Bagnaresi.  The structural dynamics of managed uneven-aged conifer stands in the Italian eastern Alps.  Forest Ecology & Management  Vol 185
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	G. Grassi, G. Minotta, R. Giannini, U. Bagnaresi.  The structural dynamics of managed uneven-aged conifer stands in the Italian eastern Alps.  Forest Ecology & Management  Vol 185  Iss 3
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	G. Grassi, G. Minotta, R. Giannini, U. Bagnaresi.  The structural dynamics of managed uneven-aged conifer stands in the Italian eastern Alps.  Forest Ecology & Management  Vol 185  Iss 3

17 September 2010 Page 64 of 97

**Comments** 



Year of publication	2003
Skye sensor quoted	
Author names	A.A. Agrawal, P.A. van Zandt.
Paper Title	Ecological play in the coevolutionary theatre: genetic and environmental determinants of attack by a specialist weevil on milkweed.,
Workshop name	
Journal name	Journal of Ecology
Vol No	Vol 91
Issue No	
Page No	pp 1049-1059.
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	
Skye sensor quoted	SKP 215
Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKP 215
Skye sensor quoted Skye sensor quoted	SKP 215
Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKP 215 SKR 110  L.M. Karlsson, T. Tamado, P. Milberg.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKP 215 SKR 110
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	SKP 215  SKR 110  L.M. Karlsson, T. Tamado, P. Milberg.  Seed dormancy pattern of the annuals Argemone ochroleuca and
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	SKP 215  SKR 110  L.M. Karlsson, T. Tamado, P. Milberg.  Seed dormancy pattern of the annuals Argemone ochroleuca and
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SKR 110  L.M. Karlsson, T. Tamado, P. Milberg.  Seed dormancy pattern of the annuals Argemone ochroleuca and A. mexicana (Papaveraceae)
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKR 110  L.M. Karlsson, T. Tamado, P. Milberg.  Seed dormancy pattern of the annuals Argemone ochroleuca and A. mexicana (Papaveraceae)  Flora
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	SKR 110  L.M. Karlsson, T. Tamado, P. Milberg.  Seed dormancy pattern of the annuals Argemone ochroleuca and A. mexicana (Papaveraceae)  Flora
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	SKR 110  L.M. Karlsson, T. Tamado, P. Milberg.  Seed dormancy pattern of the annuals Argemone ochroleuca and A. mexicana (Papaveraceae)  Flora  Vol 198
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	SKR 110  L.M. Karlsson, T. Tamado, P. Milberg.  Seed dormancy pattern of the annuals Argemone ochroleuca and A. mexicana (Papaveraceae)  Flora  Vol 198
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	SKR 110  L.M. Karlsson, T. Tamado, P. Milberg.  Seed dormancy pattern of the annuals Argemone ochroleuca and A. mexicana (Papaveraceae)  Flora  Vol 198

17 September 2010 Page 65 of 97



Year of publication	2003
Skye sensor quoted	
Author names	B. Gielen, M. Liberloo, J. Bogaert, C. Calfapietra, P. De Angelis. F. Miglietta, G. Scarascia-Mugnozza, R. Ceulemans.
Paper Title	Three years of free-air CO2 enrichment (POPFACE) only slightly affect profiles of light and leaf characteristics in closed canopies of Populus.
Workshop name	
Journal name	Global Change Biology
Vol No	Vol 9
Issue No	
Page No	pp 1022-1037
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication Skye sensor quoted Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	L.M. Karlsson, T. Tamado, P. Milberg.
Paper Title	Seed dormancy pattern of the annuals Argemone ochroleuca and A. mexicana (Papaveraceae).
Workshop name	
Journal name	Flora
Vol No	Vol 198
Issue No	
Page No	Pages 329-339
Institute	
Web address	
ICCDN N	
ISSBN No etc	

17 September 2010 Page 66 of 97



Year of publication	2003
Skye sensor quoted	SKR 1800
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	G.I. Metternicht, J.A. Zinck.
Paper Title	Remote Sensing of soil salinity : potentials and constraints.
Workshop name	
Journal name	Remote Sensing of Environment
Vol No	Vol 85
Issue No	Issue 1
Page No	Pages 1-20
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	2003
Skye sensor quoted	SKS 1100
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	S. Rambal, J-M. Ourcival, R. Joffre, F. Mouillot, Y. Nouvellon, M. Reichstein, A. Rochetau.
Paper Title	Drought controls over conductance and assimilation of a Mediterranean evergreen ecosystem: scaling from leaf to canopy.
Workshop name	
Journal name	Global Change Biology
Vol No	Vol 9,
Issue No	
Page No	Pages 1813-1824.
Institute	
W.L 11	
Web address	
ISSBN No etc	

17 September 2010 Page 67 of 97



Year of publication	2003
Skye sensor quoted	SKS 1100
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	Hargreaves, K. J., Milne, R., M. G. R. Cannell.
Paper Title	Carbon balance of afforested peatland in Scotland.
Workshop name	
Journal name	Forestry
Vol No	Vol 76,
Issue No	
Page No	Pages 299-317.
Institute	
Web address	www.edinburgh.ceh.ac.uk/ukcarbon/docs/DETR%20Contract%20eport%202001%20-%20section%204.pdf
ISSBN No etc	
ISSBN No etc Comments	
Comments  Year of publication	
Year of publication Skye sensor quoted	
Year of publication Skye sensor quoted Skye sensor quoted	SKP 210
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKP 210
Year of publication Skye sensor quoted Skye sensor quoted	SKP 210
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKP 210
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKP 210  K.J. Murphy, G. Dickinson, S.M. Thomaz, L.M. Bini, K. Dick, K. Greaves, M.P. Kennedy, S. Livingstone, H. McFerran, J.M. Milne,
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	SKP 210  K.J. Murphy, G. Dickinson, S.M. Thomaz, L.M. Bini, K. Dick, K. Greaves, M.P. Kennedy, S. Livingstone, H. McFerran, J.M. Milne, J. Oldroyd, R.A. Wingfield.  Aquatic plant communities and predictors of diversity in a sub-
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	SKP 210  K.J. Murphy, G. Dickinson, S.M. Thomaz, L.M. Bini, K. Dick, K. Greaves, M.P. Kennedy, S. Livingstone, H. McFerran, J.M. Milne, J. Oldroyd, R.A. Wingfield.  Aquatic plant communities and predictors of diversity in a sub-
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SKP 210  K.J. Murphy, G. Dickinson, S.M. Thomaz, L.M. Bini, K. Dick, K. Greaves, M.P. Kennedy, S. Livingstone, H. McFerran, J.M. Milne, J. Oldroyd, R.A. Wingfield.  Aquatic plant communities and predictors of diversity in a subtropical river floodplain: the upper Rio Parana, Brazil.
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	K.J. Murphy, G. Dickinson, S.M. Thomaz, L.M. Bini, K. Dick, K. Greaves, M.P. Kennedy, S. Livingstone, H. McFerran, J.M. Milne, J. Oldroyd, R.A. Wingfield.  Aquatic plant communities and predictors of diversity in a subtropical river floodplain: the upper Rio Parana, Brazil.  Aquatic Botany
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	K.J. Murphy, G. Dickinson, S.M. Thomaz, L.M. Bini, K. Dick, K. Greaves, M.P. Kennedy, S. Livingstone, H. McFerran, J.M. Milne, J. Oldroyd, R.A. Wingfield.  Aquatic plant communities and predictors of diversity in a subtropical river floodplain: the upper Rio Parana, Brazil.  Aquatic Botany  Vol 77,
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names  Paper Title Workshop name Journal name Vol No Issue No	K.J. Murphy, G. Dickinson, S.M. Thomaz, L.M. Bini, K. Dick, K. Greaves, M.P. Kennedy, S. Livingstone, H. McFerran, J.M. Milne, J. Oldroyd, R.A. Wingfield.  Aquatic plant communities and predictors of diversity in a subtropical river floodplain: the upper Rio Parana, Brazil.  Aquatic Botany  Vol 77,  Issue 4,
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names  Paper Title  Workshop name Journal name Vol No Issue No Page No	K.J. Murphy, G. Dickinson, S.M. Thomaz, L.M. Bini, K. Dick, K. Greaves, M.P. Kennedy, S. Livingstone, H. McFerran, J.M. Milne, J. Oldroyd, R.A. Wingfield.  Aquatic plant communities and predictors of diversity in a subtropical river floodplain: the upper Rio Parana, Brazil.  Aquatic Botany  Vol 77,  Issue 4,
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names  Paper Title Workshop name Journal name Vol No Issue No Page No Institute	K.J. Murphy, G. Dickinson, S.M. Thomaz, L.M. Bini, K. Dick, K. Greaves, M.P. Kennedy, S. Livingstone, H. McFerran, J.M. Milne, J. Oldroyd, R.A. Wingfield.  Aquatic plant communities and predictors of diversity in a subtropical river floodplain: the upper Rio Parana, Brazil.  Aquatic Botany  Vol 77,  Issue 4,

17 September 2010 Page 68 of 97



Year of publication	2003
Skye sensor quoted	SKR 1800
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	U. Jørgensen, J. Mortensen, C. Ohlsson.
Paper Title	Light Interception and dry matter conversion efficiency of miscanthus genotypes estimated from spectral reflectance measurements.
Workshop name	
Journal name	New Phytologist
Vol No	Vol. 157,
Issue No	No. 2,
Page No	рр. 263-270.
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication Skye sensor quoted	2004
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	R.S. Capers, R.L. Chazdon.
Paper Title	Rapid assessment of understory light availability in a wet tropical forest.
Workshop name	
Journal name	Agricultural & Forest Meteorology
Vol No	Vol 123
Issue No	Issue 3-4
Page No	рр 177-185
Institute	
Web address	
Web dadies	
ISSBN No etc	

17 September 2010 Page 69 of 97



Year of publication	2004
Skye sensor quoted	SKPM 1400/40
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	Francisco I.Pugnaire, Cristina Armas, and Fernando Valladares
Paper Title	Soil as a mediator in plant-plant interactions in a semi-arid community
Workshop name	
Journal name	Journal of Vegetation Science
Vol No	15
Issue No	1
Page No	85-92
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication Skye sensor quoted	2004 SDL 5400/PM
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	L.J.G. Bonneau.
Paper Title	Drought resistance of willow short rotation coppice genotypes.
Workshop name	
Journal name	PhD Thesis 2001-2004
Vol No	
Issue No	
Page No	
Institute	Cranfield University at Silsoe, Institute of Water and Environment,
Institute Web address	Cranfield University at Silsoe, Institute of Water and Environment,
	Cranfield University at Silsoe, Institute of Water and Environment,

17 September 2010 Page 70 of 97



Year of publication	2004
	SKR 1800
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	A. Thomsen, N. Broge, J. Berntsen, H. Hougaard.
Paper Title	Canopy reflectance measurements in precision farming.
Workshop name	
Journal name	
Vol No	
Issue No	
Page No	
Institute	Danish Institute of Agricultural Sciences. anton.thomsen@agrsci.dk . (RVI)
Web address	emonationisette agracian . (IVVI)
ISSBN No etc	
Comments	
Comments	
	book
Year of publication	
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKPM 1400/40
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	SKPM 1400/40  R.Tognetti, R. d'Andria, G.Morelli, D. Calandrelli and F.Fragnito
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKPM 1400/40
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	R.Tognetti, R. d'Andria, G.Morelli, D. Calandrelli and F.Fragnito  Irrigation effects on daily and seasonal variations of trunk sap flov
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	R.Tognetti, R. d'Andria, G.Morelli, D. Calandrelli and F.Fragnito  Irrigation effects on daily and seasonal variations of trunk sap flov
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SKPM 1400/40  R.Tognetti, R. d'Andria, G.Morelli, D. Calandrelli and F.Fragnito  Irrigation effects on daily and seasonal variations of trunk sap flov and leaf water relations in olive trees
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	R.Tognetti, R. d'Andria, G.Morelli, D. Calandrelli and F.Fragnito  Irrigation effects on daily and seasonal variations of trunk sap flov and leaf water relations in olive trees  Plant and Soil
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	R.Tognetti, R. d'Andria, G.Morelli, D. Calandrelli and F.Fragnito  Irrigation effects on daily and seasonal variations of trunk sap flov and leaf water relations in olive trees  Plant and Soil
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	SKPM 1400/40  R.Tognetti, R. d'Andria, G.Morelli, D. Calandrelli and F.Fragnito  Irrigation effects on daily and seasonal variations of trunk sap flov and leaf water relations in olive trees  Plant and Soil  263
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	SKPM 1400/40  R.Tognetti, R. d'Andria, G.Morelli, D. Calandrelli and F.Fragnito  Irrigation effects on daily and seasonal variations of trunk sap flov and leaf water relations in olive trees  Plant and Soil  263
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	SKPM 1400/40  R.Tognetti, R. d'Andria, G.Morelli, D. Calandrelli and F.Fragnito  Irrigation effects on daily and seasonal variations of trunk sap flov and leaf water relations in olive trees  Plant and Soil  263

17 September 2010 Page 71 of 97



Year of publication	2004
Skye sensor quoted	SKR 1800
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	I.M. Scotford, P.C.H. Miller.
Paper Title	Estimating Tiller Density and Leaf Area Index of Winter Wheat using Spectral Reflectance and Ultrasonic Sensing Techniques.
Workshop name	
Journal name	Biosystems Engineering
Vol No	Vol 89,
Issue No	Issue 4
Page No	Pages 395-408
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	2004
Year of publication Skye sensor quoted	2004
	2004
Skye sensor quoted	2004
Skye sensor quoted Skye sensor quoted	2004
Skye sensor quoted Skye sensor quoted Skye sensor quoted	2004  Eshetu Yirdaw, & Olavi Luukkanen
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	Eshetu Yirdaw, & Olavi Luukkanen Photosynthetically active radiation transmittance of forest
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	Eshetu Yirdaw, & Olavi Luukkanen Photosynthetically active radiation transmittance of forest
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	Eshetu Yirdaw, & Olavi Luukkanen  Photosynthetically active radiation transmittance of forest plantation canopies in the Ethiopian highlands
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	Eshetu Yirdaw, & Olavi Luukkanen  Photosynthetically active radiation transmittance of forest plantation canopies in the Ethiopian highlands  Forest Ecology & Management
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	Eshetu Yirdaw, & Olavi Luukkanen  Photosynthetically active radiation transmittance of forest plantation canopies in the Ethiopian highlands  Forest Ecology & Management  188
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	Eshetu Yirdaw, & Olavi Luukkanen  Photosynthetically active radiation transmittance of forest plantation canopies in the Ethiopian highlands  Forest Ecology & Management  188  1-3
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	Eshetu Yirdaw, & Olavi Luukkanen  Photosynthetically active radiation transmittance of forest plantation canopies in the Ethiopian highlands  Forest Ecology & Management  188  1-3
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	Eshetu Yirdaw, & Olavi Luukkanen  Photosynthetically active radiation transmittance of forest plantation canopies in the Ethiopian highlands  Forest Ecology & Management  188  1-3

17 September 2010 Page 72 of 97



Year of publication	2004
Skye sensor quoted	
Author names	S. Daneilsen, L. Munk.
Paper Title	Evaluation of disease assessment methods in quinoa for their ability to predict yield loss caused by downy mildew.
Workshop name	
Journal name	Crop Protection
Vol No	Vol 23,
Issue No	Issue 3.
Page No	Pages 219-228
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	2004
Year of publication Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKU 430
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	R.H. Reed.  The inactivation of microbes by sunlight: solar disinfection as a
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	R.H. Reed.  The inactivation of microbes by sunlight: solar disinfection as a
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	R.H. Reed.  The inactivation of microbes by sunlight: solar disinfection as a water treatment process.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	R.H. Reed.  The inactivation of microbes by sunlight: solar disinfection as a water treatment process.  Advances in Applied Microbiology
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	R.H. Reed.  The inactivation of microbes by sunlight: solar disinfection as a water treatment process.  Advances in Applied Microbiology
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	SKU 430  R.H. Reed.  The inactivation of microbes by sunlight: solar disinfection as a water treatment process.  Advances in Applied Microbiology  54
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	SKU 430  R.H. Reed.  The inactivation of microbes by sunlight: solar disinfection as a water treatment process.  Advances in Applied Microbiology  54
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	SKU 430  R.H. Reed.  The inactivation of microbes by sunlight: solar disinfection as a water treatment process.  Advances in Applied Microbiology  54

17 September 2010 Page 73 of 97



Year of publication	2004
	SKP 215
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	J.C. Chesworth,M.E. Donkin,M.T. Brown.
Paper Title	The interactive effects of the antifouling herbicides Irgarol 1051 and Diuron on the seagrass Zostera marina (L.).
Workshop name	
Journal name	Aquatic Toxicology
Vol No	Vol 66,
Issue No	Issue 3,
Page No	Pages 293-305
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	2004
Tour of Photocuron	2004 SKP 215
i cui oj puoticulion	SKP 215
Skye sensor quoted	SKP 215
Skye sensor quoted Skye sensor quoted	SKP 215
Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKP 215
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKP 215 SKP 200
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	SKP 215  SKP 200  L. Sack.  Response of temperate woody seedlings to shade and drought: do
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	SKP 215  SKP 200  L. Sack.  Response of temperate woody seedlings to shade and drought: do
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SKP 215  SKP 200  L. Sack.  Response of temperate woody seedlings to shade and drought: do trade-offs limit potential niche differentiation?
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKP 215  SKP 200  L. Sack.  Response of temperate woody seedlings to shade and drought: do trade-offs limit potential niche differentiation?  OIKOS
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	SKP 215  SKP 200  L. Sack.  Response of temperate woody seedlings to shade and drought: do trade-offs limit potential niche differentiation?  OIKOS
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	SKP 200  L. Sack.  Response of temperate woody seedlings to shade and drought: do trade-offs limit potential niche differentiation?  OIKOS  Vol 107,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	SKP 200  L. Sack.  Response of temperate woody seedlings to shade and drought: do trade-offs limit potential niche differentiation?  OIKOS  Vol 107,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	SKP 200  L. Sack.  Response of temperate woody seedlings to shade and drought: do trade-offs limit potential niche differentiation?  OIKOS  Vol 107,

17 September 2010 Page 74 of 97



Year of publication	2005
Skye sensor quoted	SKPM 1400/40
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	R. Inclan, B.S. Gimeno, P. Dizengremel and M.Sanchez
Paper Title	Compensation processes of Aleppo pine (Pinus halepensis Mill.) to ozone exposure and drought stress.
Workshop name	
Journal name	Environmental Pollution
Vol No	137
Issue No	3
Page No	517-524
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	2005
Year of publication Skye sensor quoted	
Tear of phonoanon	
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKP 215
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	SKP 215  Cristina Armas and Francisco I. Pugnaire  Plant interactions govern population dynamics in a semi-arid plant
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	SKP 215  Cristina Armas and Francisco I. Pugnaire  Plant interactions govern population dynamics in a semi-arid plant
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SKP 215  Cristina Armas and Francisco I. Pugnaire  Plant interactions govern population dynamics in a semi-arid plant community
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKP 215  Cristina Armas and Francisco I. Pugnaire  Plant interactions govern population dynamics in a semi-arid plant community  Journal of Ecology
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	SKP 215  Cristina Armas and Francisco I. Pugnaire  Plant interactions govern population dynamics in a semi-arid plant community  Journal of Ecology
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	SKP 215  Cristina Armas and Francisco I. Pugnaire  Plant interactions govern population dynamics in a semi-arid plant community  Journal of Ecology  93
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	SKP 215  Cristina Armas and Francisco I. Pugnaire  Plant interactions govern population dynamics in a semi-arid plant community  Journal of Ecology  93
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	SKP 215  Cristina Armas and Francisco I. Pugnaire  Plant interactions govern population dynamics in a semi-arid plant community  Journal of Ecology  93

17 September 2010 Page 75 of 97



Year of publication	2005
Skye sensor quoted	SKP 215
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	M.D. Morecroft and F.I. Woodward
Paper Title	Experimental Investigations on the environmental determination of at different altitudes.
Workshop name	
Journal name	Journal of Experimental Biology
Vol No	41
Issue No	10
Page No	1303-1308
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	2005
Year of publication Skye sensor quoted	2005 SKPM 1400/40
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKPM 1400/40  S. Zaki-Eldeen and M.B. Jones
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKPM 1400/40
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	SKPM 1400/40  S. Zaki-Eldeen and M.B. Jones  The effects of Elevated CO2 and its interaction with water stress
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	SKPM 1400/40  S. Zaki-Eldeen and M.B. Jones  The effects of Elevated CO2 and its interaction with water stress
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SKPM 1400/40  S. Zaki-Eldeen and M.B. Jones  The effects of Elevated CO2 and its interaction with water stress on a C4 Pasture Species (Blepharis linariifolia) Native to Sudan
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKPM 1400/40  S. Zaki-Eldeen and M.B. Jones  The effects of Elevated CO2 and its interaction with water stress on a C4 Pasture Species (Blepharis linariifolia) Native to Sudan journal of Crop Improvement
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	SKPM 1400/40  S. Zaki-Eldeen and M.B. Jones  The effects of Elevated CO2 and its interaction with water stress on a C4 Pasture Species (Blepharis linariifolia) Native to Sudan journal of Crop Improvement
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	SKPM 1400/40  S. Zaki-Eldeen and M.B. Jones  The effects of Elevated CO2 and its interaction with water stress on a C4 Pasture Species (Blepharis linariifolia) Native to Sudan  journal of Crop Improvement  13
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	SKPM 1400/40  S. Zaki-Eldeen and M.B. Jones  The effects of Elevated CO2 and its interaction with water stress on a C4 Pasture Species (Blepharis linariifolia) Native to Sudan  journal of Crop Improvement  13
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	SKPM 1400/40  S. Zaki-Eldeen and M.B. Jones  The effects of Elevated CO2 and its interaction with water stress on a C4 Pasture Species (Blepharis linariifolia) Native to Sudan  journal of Crop Improvement  13

17 September 2010 Page 76 of 97



Year of publication	2005
Skye sensor quoted	SKP 215
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	E.M. Suarez-Rey, T.Soriano, F.M. Quesada, M.I.Morales, N.Castilla
Paper Title	Plastic mulch, floating cover,nitrate,leaching,evapotranspiration.
Workshop name	ISHS Acta Horticulturae 792
Journal name	Acta Oecologica
Vol No	
Issue No	
Page No	
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	2005
Year of publication Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKPM 1400/40
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	SKPM 1400/40  Abdalla Gaafar Mohamed  Improvement of Traditional Acacia Senegal Agroforestry: Ecophysiological characteristics as indicators for tree-crop
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	SKPM 1400/40  Abdalla Gaafar Mohamed  Improvement of Traditional Acacia Senegal Agroforestry: Ecophysiological characteristics as indicators for tree-crop interaction on sandy soil in western Sudan
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SKPM 1400/40  Abdalla Gaafar Mohamed  Improvement of Traditional Acacia Senegal Agroforestry: Ecophysiological characteristics as indicators for tree-crop interaction on sandy soil in western Sudan
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKPM 1400/40  Abdalla Gaafar Mohamed  Improvement of Traditional Acacia Senegal Agroforestry: Ecophysiological characteristics as indicators for tree-crop interaction on sandy soil in western Sudan
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	SKPM 1400/40  Abdalla Gaafar Mohamed  Improvement of Traditional Acacia Senegal Agroforestry: Ecophysiological characteristics as indicators for tree-crop interaction on sandy soil in western Sudan
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title  Workshop name Journal name Vol No Issue No	SKPM 1400/40  Abdalla Gaafar Mohamed  Improvement of Traditional Acacia Senegal Agroforestry: Ecophysiological characteristics as indicators for tree-crop interaction on sandy soil in western Sudan
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title  Workshop name Journal name Vol No Issue No Page No	SKPM 1400/40  Abdalla Gaafar Mohamed  Improvement of Traditional Acacia Senegal Agroforestry: Ecophysiological characteristics as indicators for tree-crop interaction on sandy soil in western Sudan
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title  Workshop name Journal name Vol No Issue No Page No Institute	SKPM 1400/40  Abdalla Gaafar Mohamed  Improvement of Traditional Acacia Senegal Agroforestry: Ecophysiological characteristics as indicators for tree-crop interaction on sandy soil in western Sudan

17 September 2010 Page 77 of 97



Year of publication	
Skye sensor quoted	SKPM 1400/40
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	Francesca Covone, and Loretta Gratani
Paper Title	Age-related physiological and structural traits of chestnut coppices at the Castelli Romani Park (Italy)
Workshop name	
Journal name	Annales des Sciences
Vol No	63
Issue No	
Page No	239-247
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	2005
Skye sensor quoted	
Author names	Thomas Motzer
Paper Title	Micrometeorological aspects of a tropical mountain forest
Workshop name	
Journal name	Agricultural & Forest Meteorology
Vol No	135
Issue No	1-4
Page No	
	230-240
Institute	230-240
Institute Web address	230-240
	230-240

17 September 2010 Page 78 of 97



Year of publication	2005
Skye sensor quoted	SKP 215
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	W. Yang,D. Huang,B.Tan,J.C. Stroeve,N.V. Shabanov, Y. Knyazikhin, R.R. Nemani, R.B. Myneni.
Paper Title	Analysis of Leaf Area Index and Fraction of Par Absorbed by Vegetation products from the Terra MODIS Sensor: IEEE Transactions on Geoscience and Remote Sensing.
Workshop name	
Journal name	IEEE Transactions on Geoscience
Vol No	
Issue No	
Page No	
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	2005
Skye sensor quoted	SKR 1800
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	S.E. Jacobsen, C.R. Jensen, H. Pedersen.
Paper Title	Use of the relative vegetation index for growth estimation in quinioa (Chenopodium quinoa Willd)
Workshop name	
Journal name	Journal of Food, Agriculture & Environment
Vol No	Vol 3
Issue No	Issue 2
Page No	Pages 169-175
Institute	
Web address	
ISSBN No etc	
Comments	

17 September 2010 Page 79 of 97



Year of publication	2005
Skye sensor quoted	SKP 215
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	Thomas Motzer, Nicole Munz, Manfred Kuppers, Dieter Schmitt and Dieter Anhuf
Paper Title	Stomatal conductance, transiration and sap flow of tropical montane rain forest trees in the southern ecuadorian Andes
Workshop name	
Journal name	Tree Physiology
Vol No	25
Issue No	10
Page No	1283-1293
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	2005
Skye sensor quoted	SKPM 1400/40
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	Roberto Tognetti, Riccardo d'Andria, Giovanni Morelli & Arturo Alvino
Paper Title	The effect of deficit irrigation on seasonal variations of plant water use in Olea europaea L.
Workshop name	
Journal name	Plant and Soil
Vol No	273
Issue No	1-2
Page No	139-155
Institute	
Web address	
ISSBN No etc	
Comments	

17 September 2010 Page 80 of 97



Year of publication	2005
Skye sensor quoted	
Author names	N.S. Kurashige, A.A. Agrawal.
Paper Title	Phenotypic plasticity to light competition and herbivory in Chenopodium album (Chenopodiaceae).
Workshop name	
Journal name	American Journal of Botany
Vol No	Vol 92
Issue No	
Page No	pp 21-26
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	2005
Year of publication Skye sensor quoted	
- <del>-</del>	
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKR 1800  U.L. Ladekarl, K.R. Rasmussen, S. Christensen, K.H. Jensen, B.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	U.L. Ladekarl, K.R. Rasmussen, S. Christensen, K.H. Jensen, B. Hansen.  Groundwater recharge and evapotranspiration for two natural
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	U.L. Ladekarl, K.R. Rasmussen, S. Christensen, K.H. Jensen, B. Hansen.  Groundwater recharge and evapotranspiration for two natural
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	U.L. Ladekarl, K.R. Rasmussen, S. Christensen, K.H. Jensen, B. Hansen.  Groundwater recharge and evapotranspiration for two natural ecosystems covered with oak and heather.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKR 1800  U.L. Ladekarl, K.R. Rasmussen, S. Christensen, K.H. Jensen, B. Hansen.  Groundwater recharge and evapotranspiration for two natural ecosystems covered with oak and heather.  Journal of Hydrology
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	U.L. Ladekarl, K.R. Rasmussen, S. Christensen, K.H. Jensen, B. Hansen.  Groundwater recharge and evapotranspiration for two natural ecosystems covered with oak and heather.  Journal of Hydrology  Volume 300,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	SKR 1800  U.L. Ladekarl, K.R. Rasmussen, S. Christensen, K.H. Jensen, B. Hansen.  Groundwater recharge and evapotranspiration for two natural ecosystems covered with oak and heather.  Journal of Hydrology  Volume 300,  Issues 1-4
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	SKR 1800  U.L. Ladekarl, K.R. Rasmussen, S. Christensen, K.H. Jensen, B. Hansen.  Groundwater recharge and evapotranspiration for two natural ecosystems covered with oak and heather.  Journal of Hydrology  Volume 300,  Issues 1-4
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	SKR 1800  U.L. Ladekarl, K.R. Rasmussen, S. Christensen, K.H. Jensen, B. Hansen.  Groundwater recharge and evapotranspiration for two natural ecosystems covered with oak and heather.  Journal of Hydrology  Volume 300,  Issues 1-4

17 September 2010 Page 81 of 97



Year of publication	2005
Skye sensor quoted	SKR 1800
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	M.T. van Wijk, M. Williams.
Paper Title	Optical Instruments for measuring leaf area index in low vegetation Application in Arctic Ecosystems. Ecological Society of America.
Workshop name	
Journal name	Ecological Applications
Vol No	15
Issue No	(4)
Page No	Pages 1462-1470
Institute	
Web address	
ISSBN No etc	
Comments	570 - 680nm and 725-1110nm NDVI
Year of publication	2005
Skye sensor quoted	2005 SKU 430
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKU 430
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	SKU 430  C.T. Ruhland, F.S. Xiong, W.D. Clark, T.A. Day.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKU 430
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	C.T. Ruhland, F.S. Xiong, W.D. Clark, T.A. Day.  The influence of Ultraviolet-B Radiation on Growth, Hydroxycinnamic Acids and Flavonoids of Deschampsia antarctica
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	C.T. Ruhland, F.S. Xiong, W.D. Clark, T.A. Day.  The influence of Ultraviolet-B Radiation on Growth, Hydroxycinnamic Acids and Flavonoids of Deschampsia antarctica
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SKU 430  C.T. Ruhland, F.S. Xiong, W.D. Clark, T.A. Day.  The influence of Ultraviolet-B Radiation on Growth, Hydroxycinnamic Acids and Flavonoids of Deschampsia antarctica during Springtime Ozone Depletion in Antarctica.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKU 430  C.T. Ruhland, F.S. Xiong, W.D. Clark, T.A. Day.  The influence of Ultraviolet-B Radiation on Growth, Hydroxycinnamic Acids and Flavonoids of Deschampsia antarctica during Springtime Ozone Depletion in Antarctica.  American Society for Photobiology Journal
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title  Workshop name Journal name Vol No	SKU 430  C.T. Ruhland, F.S. Xiong, W.D. Clark, T.A. Day.  The influence of Ultraviolet-B Radiation on Growth, Hydroxycinnamic Acids and Flavonoids of Deschampsia antarctica during Springtime Ozone Depletion in Antarctica.  American Society for Photobiology Journal
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title  Workshop name Journal name Vol No Issue No	SKU 430  C.T. Ruhland, F.S. Xiong, W.D. Clark, T.A. Day.  The influence of Ultraviolet-B Radiation on Growth, Hydroxycinnamic Acids and Flavonoids of Deschampsia antarctica during Springtime Ozone Depletion in Antarctica.  American Society for Photobiology Journal  Vol 81.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title  Workshop name Journal name Vol No Issue No Page No	SKU 430  C.T. Ruhland, F.S. Xiong, W.D. Clark, T.A. Day.  The influence of Ultraviolet-B Radiation on Growth, Hydroxycinnamic Acids and Flavonoids of Deschampsia antarctica during Springtime Ozone Depletion in Antarctica.  American Society for Photobiology Journal  Vol 81.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title  Workshop name Journal name Vol No Issue No Page No Institute	SKU 430  C.T. Ruhland, F.S. Xiong, W.D. Clark, T.A. Day.  The influence of Ultraviolet-B Radiation on Growth, Hydroxycinnamic Acids and Flavonoids of Deschampsia antarctica during Springtime Ozone Depletion in Antarctica.  American Society for Photobiology Journal  Vol 81.

17 September 2010 Page 82 of 97



Year of publication	2005
Skye sensor quoted	SKP 215
Skye sensor quoted	SKP 200
Skye sensor quoted	
Skye sensor quoted	
Author names	Z. Sayed, F. Harris, D.A. Phoenix.
Paper Title	A study on the bacterial photo-toxicity of phenothiazinium based photosensitisers. FEMS Immunology and medical Microbiology.
Workshop name	
Journal name	FEMS Immunology and Medical Microbiology
Vol No	Vol 43,
Issue No	Issue 3,
Page No	Pages 367-372
Institute	
Web address	
ISSBN No etc	
	l .
Comments	
Year of publication	
Year of publication Skye sensor quoted	2005 SDL 5010
Year of publication Skye sensor quoted Skye sensor quoted	
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SDL 5010
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted	M. Olofsson, B. Ek-Olausson, N.O. Jensen, S. Langer, E. Ljungstrom.
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SDL 5010  M. Olofsson, B. Ek-Olausson, N.O. Jensen, S. Langer, E.
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	M. Olofsson, B. Ek-Olausson, N.O. Jensen, S. Langer, E. Ljungstrom.  The flux of isoprene from a willow coppice plantation and the effection local air quality.
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	M. Olofsson, B. Ek-Olausson, N.O. Jensen, S. Langer, E. Ljungstrom.  The flux of isoprene from a willow coppice plantation and the effect
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	M. Olofsson, B. Ek-Olausson, N.O. Jensen, S. Langer, E. Ljungstrom.  The flux of isoprene from a willow coppice plantation and the effection local air quality.
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	M. Olofsson, B. Ek-Olausson, N.O. Jensen, S. Langer, E. Ljungstrom.  The flux of isoprene from a willow coppice plantation and the effect on local air quality.  Atmospheric Environment  Volume 39,  Issue 11,
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	M. Olofsson, B. Ek-Olausson, N.O. Jensen, S. Langer, E. Ljungstrom.  The flux of isoprene from a willow coppice plantation and the effect on local air quality.  Atmospheric Environment  Volume 39,
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	M. Olofsson, B. Ek-Olausson, N.O. Jensen, S. Langer, E. Ljungstrom.  The flux of isoprene from a willow coppice plantation and the effect on local air quality.  Atmospheric Environment  Volume 39,  Issue 11,
Year of publication Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	M. Olofsson, B. Ek-Olausson, N.O. Jensen, S. Langer, E. Ljungstrom.  The flux of isoprene from a willow coppice plantation and the effect on local air quality.  Atmospheric Environment  Volume 39,  Issue 11,

17 September 2010 Page 83 of 97

**Comments** 

MiniMet



Year of publication	2005
Skye sensor quoted	SKP 215
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	A. Kosiba,M. Nothnagl,B.W. Alsanius, R.U. Larsen.
Paper Title	Analysis of rhythmic growth in holly (llex x meserveae) grown in controlled conditions. Scientia Horticulturae.
Workshop name	
Journal name	Scientia Horticulturae
Vol No	Vol 104,
Issue No	Issue 3,
Page No	Pages 325-337
Institute	
Web address	
ISSBN No etc	
Comments	
ican of photication	2005
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKP 210
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	E.W.S. Lee, B.C.H. Hau, R.T. Corlett.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	SKP 210
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SKP 210  E.W.S. Lee, B.C.H. Hau, R.T. Corlett.  Natural regeneration in exotic tree plantations in Hong Kong, China.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKP 210  E.W.S. Lee, B.C.H. Hau, R.T. Corlett.  Natural regeneration in exotic tree plantations in Hong Kong, China.  Forest Ecology & Management
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	SKP 210  E.W.S. Lee, B.C.H. Hau, R.T. Corlett.  Natural regeneration in exotic tree plantations in Hong Kong, China.  Forest Ecology & Management  Vol 212,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	E.W.S. Lee, B.C.H. Hau, R.T. Corlett.  Natural regeneration in exotic tree plantations in Hong Kong, China.  Forest Ecology & Management  Vol 212,  Issues 1-2,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	SKP 210  E.W.S. Lee, B.C.H. Hau, R.T. Corlett.  Natural regeneration in exotic tree plantations in Hong Kong, China.  Forest Ecology & Management  Vol 212,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	E.W.S. Lee, B.C.H. Hau, R.T. Corlett.  Natural regeneration in exotic tree plantations in Hong Kong, China.  Forest Ecology & Management  Vol 212,  Issues 1-2,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute Web address	E.W.S. Lee, B.C.H. Hau, R.T. Corlett.  Natural regeneration in exotic tree plantations in Hong Kong, China.  Forest Ecology & Management  Vol 212,  Issues 1-2,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	E.W.S. Lee, B.C.H. Hau, R.T. Corlett.  Natural regeneration in exotic tree plantations in Hong Kong, China.  Forest Ecology & Management  Vol 212,  Issues 1-2,

17 September 2010 Page 84 of 97



Year of publication	2005
Skye sensor quoted	SKS 1100
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	J.S. Perret, A.M. Al-Ismaili, S.S. Sablani.
Paper Title	Development of Humidification-Dehumidification System in a Quonset Greenhouse for Sustainable Crop Production in Arid Regions.
Workshop name	
Journal name	Biosystems Engineering
Vol No	Vol 91,
Issue No	Issue 3,
Page No	Pages 349-359
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	
Skye sensor quoted	SKR 1800
Skye sensor quoted	
Skye sensor quoted	
~*	
Skye sensor quoted	
Author names	A. E. Milne, R.B. Ferguson, R.M. Lark.
_	A. E. Milne, R.B. Ferguson, R.M. Lark.  Estimating a boundary line model for a biological response by maximum likelihood, , .
Author names	Estimating a boundary line model for a biological response by
Author names Paper Title	Estimating a boundary line model for a biological response by
Author names Paper Title Workshop name	Estimating a boundary line model for a biological response by maximum likelihood, , .
Author names Paper Title Workshop name Journal name	Estimating a boundary line model for a biological response by maximum likelihood, , .  Annals of Applied Biology
Author names Paper Title Workshop name Journal name Vol No	Estimating a boundary line model for a biological response by maximum likelihood, , .  Annals of Applied Biology  Vol 149
Author names Paper Title Workshop name Journal name Vol No Issue No	Estimating a boundary line model for a biological response by maximum likelihood, , .  Annals of Applied Biology  Vol 149  Issue 2
Author names Paper Title Workshop name Journal name Vol No Issue No Page No	Estimating a boundary line model for a biological response by maximum likelihood, , .  Annals of Applied Biology  Vol 149  Issue 2
Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	Estimating a boundary line model for a biological response by maximum likelihood, , .  Annals of Applied Biology  Vol 149  Issue 2

17 September 2010 Page 85 of 97



Year of publication	2006
	SKR 1800
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	G. Shaver, L. Street.
Paper Title	Resource Allocation and Allometry of Plant Growth at Selected Sites in the Arctic : 2003-2005
Workshop name	
Journal name	Growing Seasons
Vol No	
Issue No	
Page No	
Institute	
Web address	Http:nsidc.org/data/docs/arcss/arcss164/
ISSBN No etc	
Comments	
Year of publication	
Year of publication Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKPM 1400/40  Sang-Hyun Lee, Jin-Ho Choi, Wol-Soo Kim, Tae-Ho Han,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	SKPM 1400/40  Sang-Hyun Lee, Jin-Ho Choi, Wol-Soo Kim, Tae-Ho Han, YongSeo Park, & Hirosi Gemma  Effect of soil water stress on the development of stone cells in pea
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	SKPM 1400/40  Sang-Hyun Lee, Jin-Ho Choi, Wol-Soo Kim, Tae-Ho Han, YongSeo Park, & Hirosi Gemma  Effect of soil water stress on the development of stone cells in pea
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SKPM 1400/40  Sang-Hyun Lee, Jin-Ho Choi, Wol-Soo Kim, Tae-Ho Han, YongSeo Park, & Hirosi Gemma  Effect of soil water stress on the development of stone cells in pea (Pyrus pyrifolia cv. 'Niitaka') flesh.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKPM 1400/40  Sang-Hyun Lee, Jin-Ho Choi, Wol-Soo Kim, Tae-Ho Han, YongSeo Park, & Hirosi Gemma  Effect of soil water stress on the development of stone cells in pea (Pyrus pyrifolia cv. 'Niitaka') flesh.  Scientia Horticulturae
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	SKPM 1400/40  Sang-Hyun Lee, Jin-Ho Choi, Wol-Soo Kim, Tae-Ho Han, YongSeo Park, & Hirosi Gemma  Effect of soil water stress on the development of stone cells in pea (Pyrus pyrifolia cv. 'Niitaka') flesh.  Scientia Horticulturae
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	SKPM 1400/40  Sang-Hyun Lee, Jin-Ho Choi, Wol-Soo Kim, Tae-Ho Han, YongSeo Park, & Hirosi Gemma  Effect of soil water stress on the development of stone cells in pea (Pyrus pyrifolia cv. 'Niitaka') flesh.  Scientia Horticulturae  110
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	SKPM 1400/40  Sang-Hyun Lee, Jin-Ho Choi, Wol-Soo Kim, Tae-Ho Han, YongSeo Park, & Hirosi Gemma  Effect of soil water stress on the development of stone cells in pea (Pyrus pyrifolia cv. 'Niitaka') flesh.  Scientia Horticulturae  110
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	SKPM 1400/40  Sang-Hyun Lee, Jin-Ho Choi, Wol-Soo Kim, Tae-Ho Han, YongSeo Park, & Hirosi Gemma  Effect of soil water stress on the development of stone cells in pea (Pyrus pyrifolia cv. 'Niitaka') flesh.  Scientia Horticulturae  110

17 September 2010 Page 86 of 97



Year of publication	2006
Skye sensor quoted	SKPM 1400/40
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	Massimiliano De Mei, and Mariaida Di Mauro
Paper Title	Study of some characteristic Mediterranean vegetation species best suited for renatualization of terminal-phase municipal solid waste (MSW) landfills in Puglia (Southern Italy)
Workshop name	
Journal name	Acta Oecologica
Vol No	30
Issue No	1
Page No	78-87
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	
Skye sensor quoted	C. Crigary M. Contarbold
Author names	G. Grigera, M. Oesterheld.
Paper Title	Forage Production monitoring system : parameterization of fPAR and RUE.
Workshop name	Poster presented at "Global egetation Workshop"
Journal name	
Vol No	
Issue No	
Page No	
Institute	University of Montana. IFEVA, Facultad de Agronomia, Universidad de Buenos Aires.
Web address	http://www.ntsg.umt.edu/VEGMTG/posters/Griger VegWorkshop Missoula2006.ppt
ISSBN No etc	
Comments	

17 September 2010 Page 87 of 97



TT 0 TT	
Year of publication	2006
Skye sensor quoted	SKR 1800
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	P. Balandier, G.Sonohat, H. Sinoquet, C. Varlet-Grancher & Y.Dumas
Paper Title	Characterisation, prediction & relationships between different wavebands of solar radiation transmitted in the understorey of even-aged oak (Quercus petraea, Q. robur) stands
Workshop name	
Journal name	Trees -Structure anf Function
Vol No	20
Issue No	3
Page No	363-370
Institute	
Web address	
ISSBN No etc	
Comments	
	hane
Year of publication	2006
Skye sensor quoted	2006 SKP 215
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKP 215
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	G. Montanaro,B. Dichio,C.Xiloyannis, G. Celano.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKP 215
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	G. Montanaro,B. Dichio,C.Xiloyannis, G. Celano.  Light influences transpiration and calcium accumulation in fruit of
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	G. Montanaro,B. Dichio,C.Xiloyannis, G. Celano.  Light influences transpiration and calcium accumulation in fruit of
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	G. Montanaro,B. Dichio,C.Xiloyannis, G. Celano.  Light influences transpiration and calcium accumulation in fruit of kiwifruit plants (Actinidia deliciosa var. deliciosa). Plant Science.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	G. Montanaro,B. Dichio,C.Xiloyannis, G. Celano.  Light influences transpiration and calcium accumulation in fruit of kiwifruit plants (Actinidia deliciosa var. deliciosa). Plant Science.  Plant Science
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	G. Montanaro,B. Dichio,C.Xiloyannis, G. Celano.  Light influences transpiration and calcium accumulation in fruit of kiwifruit plants (Actinidia deliciosa var. deliciosa). Plant Science.  Plant Science  Vol 170,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	G. Montanaro,B. Dichio,C.Xiloyannis, G. Celano.  Light influences transpiration and calcium accumulation in fruit of kiwifruit plants (Actinidia deliciosa var. deliciosa). Plant Science.  Plant Science  Vol 170,  Issue 3.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	G. Montanaro,B. Dichio,C.Xiloyannis, G. Celano.  Light influences transpiration and calcium accumulation in fruit of kiwifruit plants (Actinidia deliciosa var. deliciosa). Plant Science.  Plant Science  Vol 170,  Issue 3.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	G. Montanaro,B. Dichio,C.Xiloyannis, G. Celano.  Light influences transpiration and calcium accumulation in fruit of kiwifruit plants (Actinidia deliciosa var. deliciosa). Plant Science.  Plant Science  Vol 170,  Issue 3.

17 September 2010 Page 88 of 97



Year of publication	2006
Skye sensor quoted	SKR 1800
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	C. Nichol, R. Clement, J. Moncrieff.
Paper Title	Spatial Variation in CO2 flux and PRI in a Thinned Sitka Spruce (Picea sitchensis) Forest using a Combined Airborne CO2 Flux and Remote Sensing System. Proceedings of AGU Fall Meeting, San Francisco, December 2006.
Workshop name	
Journal name	
Vol No	
Issue No	
Page No	
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	
4	SKP 215
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	Gustavo C, Rodrigues, Marcel A.K. Jansen, Maria E. van den Noort, and Jack J.S. van Rensen
Paper Title	Evidence for the semireduced primary quinone electron acceptor or photosystem II being a photosensitizer for UVB damage to the photosynthetic apparatus.
Workshop name	
Journal name	Plant Science
Vol No	170
Issue No	2
Page No	283-290
Institute	
Web address	
ISSBN No etc	
Comments	

17 September 2010 Page 89 of 97



Year of publication	2006
Skye sensor quoted	SKP 215
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	Sun Huizhen, Sun Long, Wang Chuankuan and Zhou Xiaofeng
Paper Title	Sap flow of the major tree species in the east mountainous region in northeast China
Workshop name	
Journal name	Forestry
Vol No	1
Issue No	4
Page No	387-393
Institute	
Web address	
ISSBN No etc	1673-3517
Comments	
Vear of publication	2006
ical of phonouncin	2006 SKPM 1400/40
Skye sensor quoted	2006 SKPM 1400/40
ical of phonouncin	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKPM 1400/40
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	R. Tognetti, R. d'Andria, A.Lavini, and G. Morelli The effect of deficit irrigation on crop yield and vegetative
Skye sensor quoted Author names Paper Title	R. Tognetti, R. d'Andria, A.Lavini, and G. Morelli The effect of deficit irrigation on crop yield and vegetative
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	R. Tognetti, R. d'Andria, A.Lavini, and G. Morelli The effect of deficit irrigation on crop yield and vegetative development of Olea europaea L. (cvs. Frantoio and Leccino)
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKPM 1400/40  R. Tognetti, R. d'Andria, A.Lavini, and G. Morelli  The effect of deficit irrigation on crop yield and vegetative development of Olea europaea L. (cvs. Frantoio and Leccino)  journal of Agronomy
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	SKPM 1400/40  R. Tognetti, R. d'Andria, A.Lavini, and G. Morelli  The effect of deficit irrigation on crop yield and vegetative development of Olea europaea L. (cvs. Frantoio and Leccino)  journal of Agronomy
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	R. Tognetti, R. d'Andria, A.Lavini, and G. Morelli The effect of deficit irrigation on crop yield and vegetative development of Olea europaea L. (cvs. Frantoio and Leccino) journal of Agronomy 25
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	R. Tognetti, R. d'Andria, A.Lavini, and G. Morelli The effect of deficit irrigation on crop yield and vegetative development of Olea europaea L. (cvs. Frantoio and Leccino) journal of Agronomy 25
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	R. Tognetti, R. d'Andria, A.Lavini, and G. Morelli The effect of deficit irrigation on crop yield and vegetative development of Olea europaea L. (cvs. Frantoio and Leccino) journal of Agronomy 25

17 September 2010 Page 90 of 97



Year of publication	2006
Skye sensor quoted	SKR 1800
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	J. Berntsen, A. Thomsen, K. Schelde, O.M. Hansen, L. Knudsen, N. Broge, H. Hougaard, R. Horfarter.
Paper Title	Algorithms for sensor-based redistribution of nitrogen fertilizer in winter wheat.
Workshop name	
Journal name	Precision Agriculture
Vol No	Vol 7,
Issue No	Number 2,
Page No	Pages 65-83.
Institute	
Web address	
ISSBN No etc	
Comments	
J F	2006
Skye sensor quoted	2006 SKP 215
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKP 215
Skye sensor quoted Skye sensor quoted Skye sensor quoted	Eva Leu, Sten -Ake Wangberg, Angela Wulff, Stig Falk-Petersen, Jon Borre Orbaek and Dag O. Hessen
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKP 215  Eva Leu, Sten -Ake Wangberg, Angela Wulff, Stig Falk-Petersen,
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	Eva Leu, Sten -Ake Wangberg, Angela Wulff, Stig Falk-Petersen, Jon Borre Orbaek and Dag O. Hessen  Effects of the changes in ambient PAR and UV radiation on the nutritional quality of an Arctic diatom (Thalassiosira antarotica var.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	Eva Leu, Sten -Ake Wangberg, Angela Wulff, Stig Falk-Petersen, Jon Borre Orbaek and Dag O. Hessen  Effects of the changes in ambient PAR and UV radiation on the nutritional quality of an Arctic diatom (Thalassiosira antarotica var.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	Eva Leu, Sten -Ake Wangberg, Angela Wulff, Stig Falk-Petersen, Jon Borre Orbaek and Dag O. Hessen  Effects of the changes in ambient PAR and UV radiation on the nutritional quality of an Arctic diatom (Thalassiosira antarotica var. borealis)
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	Eva Leu, Sten -Ake Wangberg, Angela Wulff, Stig Falk-Petersen, Jon Borre Orbaek and Dag O. Hessen  Effects of the changes in ambient PAR and UV radiation on the nutritional quality of an Arctic diatom (Thalassiosira antarotica var. borealis)  Journal of Experimental Marine Biology and Ecology
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	Eva Leu, Sten -Ake Wangberg, Angela Wulff, Stig Falk-Petersen, Jon Borre Orbaek and Dag O. Hessen  Effects of the changes in ambient PAR and UV radiation on the nutritional quality of an Arctic diatom (Thalassiosira antarotica var. borealis)  Journal of Experimental Marine Biology and Ecology
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	Eva Leu, Sten -Ake Wangberg, Angela Wulff, Stig Falk-Petersen, Jon Borre Orbaek and Dag O. Hessen  Effects of the changes in ambient PAR and UV radiation on the nutritional quality of an Arctic diatom (Thalassiosira antarotica var. borealis)  Journal of Experimental Marine Biology and Ecology  337
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	Eva Leu, Sten -Ake Wangberg, Angela Wulff, Stig Falk-Petersen, Jon Borre Orbaek and Dag O. Hessen  Effects of the changes in ambient PAR and UV radiation on the nutritional quality of an Arctic diatom (Thalassiosira antarotica var. borealis)  Journal of Experimental Marine Biology and Ecology  337
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	Eva Leu, Sten -Ake Wangberg, Angela Wulff, Stig Falk-Petersen, Jon Borre Orbaek and Dag O. Hessen  Effects of the changes in ambient PAR and UV radiation on the nutritional quality of an Arctic diatom (Thalassiosira antarotica var. borealis)  Journal of Experimental Marine Biology and Ecology  337

17 September 2010 Page 91 of 97



X7 C 11: 4:	2006
Year of publication	
Skye sensor quoted	SKR 1800
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	M. Williams, L.E. Street, M.T. van Wijk, G.R. Shaver.
Paper Title	Identifying Differences in Carbon Exchange among Arctic Ecosystem Types.
Workshop name	
Journal name	Ecosystems
Vol No	Vol 9,
Issue No	
Page No	Pages 288-304
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	2007
Year of publication Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKP 215
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	SKP 215  Christos Goumopoulos, Achilles Kameas and Brendan O'Flynn  Proactive Agriculture: An Integrated framework developing
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	SKP 215  Christos Goumopoulos, Achilles Kameas and Brendan O'Flynn  Proactive Agriculture: An Integrated framework developing
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SKP 215  Christos Goumopoulos, Achilles Kameas and Brendan O'Flynn  Proactive Agriculture: An Integrated framework developing
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	Christos Goumopoulos, Achilles Kameas and Brendan O'Flynn  Proactive Agriculture: An Integrated framework developing distributed Hybrid systems
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	Christos Goumopoulos, Achilles Kameas and Brendan O'Flynn  Proactive Agriculture: An Integrated framework developing distributed Hybrid systems
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	SKP 215  Christos Goumopoulos, Achilles Kameas and Brendan O'Flynn  Proactive Agriculture: An Integrated framework developing distributed Hybrid systems  4611
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	SKP 215  Christos Goumopoulos, Achilles Kameas and Brendan O'Flynn  Proactive Agriculture: An Integrated framework developing distributed Hybrid systems  4611
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	SKP 215  Christos Goumopoulos, Achilles Kameas and Brendan O'Flynn  Proactive Agriculture: An Integrated framework developing distributed Hybrid systems  4611

17 September 2010 Page 92 of 97



Year of publication	2007
Skye sensor quoted	SKP 215
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	K. Chenu, C. Fournier, B. Andrieu and C. Giauffret
Paper Title	An Architectural approach to investigate maize response to low temperature.
Workshop name	
Journal name	Gene-Plant-Crop Relations
Vol No	
Issue No	
Page No	203-212
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	2007
	2007 SKPM 1400/40
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKPM 1400/40
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	Philippe Vernay, Cecile Gauthier-Moussard and Adnane Hitmi  Interaction of bioaccumulation of heavy metal chromium with water relation mineral nutrition and photosynthesis in developed leaves
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	Philippe Vernay, Cecile Gauthier-Moussard and Adnane Hitmi  Interaction of bioaccumulation of heavy metal chromium with water relation mineral nutrition and photosynthesis in developed leaves
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	Philippe Vernay, Cecile Gauthier-Moussard and Adnane Hitmi  Interaction of bioaccumulation of heavy metal chromium with water relation mineral nutrition and photosynthesis in developed leaves of Lolium Perenne L.
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	Philippe Vernay, Cecile Gauthier-Moussard and Adnane Hitmi Interaction of bioaccumulation of heavy metal chromium with water relation mineral nutrition and photosynthesis in developed leaves of Lolium Perenne L.  Chemosphere
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title  Workshop name Journal name Vol No	Philippe Vernay, Cecile Gauthier-Moussard and Adnane Hitmi Interaction of bioaccumulation of heavy metal chromium with water relation mineral nutrition and photosynthesis in developed leaves of Lolium Perenne L.  Chemosphere 68
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title  Workshop name Journal name Vol No Issue No	Philippe Vernay, Cecile Gauthier-Moussard and Adnane Hitmi Interaction of bioaccumulation of heavy metal chromium with water relation mineral nutrition and photosynthesis in developed leaves of Lolium Perenne L.  Chemosphere  68
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title  Workshop name Journal name Vol No Issue No Page No	Philippe Vernay, Cecile Gauthier-Moussard and Adnane Hitmi Interaction of bioaccumulation of heavy metal chromium with water relation mineral nutrition and photosynthesis in developed leaves of Lolium Perenne L.  Chemosphere  68
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title  Workshop name Journal name Vol No Issue No Page No Institute	Philippe Vernay, Cecile Gauthier-Moussard and Adnane Hitmi Interaction of bioaccumulation of heavy metal chromium with water relation mineral nutrition and photosynthesis in developed leaves of Lolium Perenne L.  Chemosphere  68

17 September 2010 Page 93 of 97



Year of publication	2007
Skye sensor quoted	SKR 1800
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	A. Rowlands, A. Sarris.
Paper Title	Detection of exposed and subsurface archaeological remains usin multi sensor remote sensing
Workshop name	
Journal name	Journal of Archaeological Science
Vol No	Vol. 34
Issue No	Issue 5
Page No	Pages 795-803
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	2009
Year of publication Skye sensor quoted	
Tean of pareticultion	
Skye sensor quoted	
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKPM 1400/40
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	Katerina Iovi, Chrysa Kolovou and Aris Kyparissis  An ecophysiological approach of hydraulic performance nine
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	Katerina Iovi, Chrysa Kolovou and Aris Kyparissis  An ecophysiological approach of hydraulic performance nine
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SKPM 1400/40  Katerina Iovi, Chrysa Kolovou and Aris Kyparissis  An ecophysiological approach of hydraulic performance nine  Mediterranean species
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKPM 1400/40  Katerina Iovi, Chrysa Kolovou and Aris Kyparissis  An ecophysiological approach of hydraulic performance nine  Mediterranean species
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	SKPM 1400/40  Katerina Iovi, Chrysa Kolovou and Aris Kyparissis  An ecophysiological approach of hydraulic performance nine  Mediterranean species
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	SKPM 1400/40  Katerina Iovi, Chrysa Kolovou and Aris Kyparissis  An ecophysiological approach of hydraulic performance nine  Mediterranean species  Tree Physiology  7
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	SKPM 1400/40  Katerina Iovi, Chrysa Kolovou and Aris Kyparissis  An ecophysiological approach of hydraulic performance nine  Mediterranean species  Tree Physiology  7
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	SKPM 1400/40  Katerina Iovi, Chrysa Kolovou and Aris Kyparissis  An ecophysiological approach of hydraulic performance nine  Mediterranean species  Tree Physiology  7

17 September 2010 Page 94 of 97



T7 0 TT	
Year of publication	2009
Skye sensor quoted	SKR 1800
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	Rasmus Fensholt, Kjeld Rasmussen, Thomas T. Nielsen, & Cheikh Mbow.
Paper Title	Evaluation of earth observation based long term vegetation trends- Intercomparing NDVI time series trend analysis consistency of Sahel from AVHRR GIMMS, Terra MODIS & SPOT VGT data
Workshop name	
Journal name	Remote Sensing of Environment
Vol No	113
Issue No	9
Page No	1886-1898
Institute	
Web address	
ISSBN No etc	
Comments	
Tear of phoneumon	2009 CVD 245
Skye sensor quoted	2009 SKP 215
Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKP 215
Skye sensor quoted Skye sensor quoted Skye sensor quoted	
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted	SKP 215  Mariangela N. Fotelli, Michael Nahm, Kalliopi Radoglou, Heinz
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names	SKP 215  Mariangela N. Fotelli, Michael Nahm, Kalliopi Radoglou, Heinz Rennenberg, George Halyvopoulos and Andreas Matzarakis  Seasonal and interannual ecophysiological responses of beech
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title	SKP 215  Mariangela N. Fotelli, Michael Nahm, Kalliopi Radoglou, Heinz Rennenberg, George Halyvopoulos and Andreas Matzarakis  Seasonal and interannual ecophysiological responses of beech
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name	SKP 215  Mariangela N. Fotelli, Michael Nahm, Kalliopi Radoglou, Heinz Rennenberg, George Halyvopoulos and Andreas Matzarakis  Seasonal and interannual ecophysiological responses of beech (Fagus sylvatica) at its south-eastern distribution limit in Europe
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name	SKP 215  Mariangela N. Fotelli, Michael Nahm, Kalliopi Radoglou, Heinz Rennenberg, George Halyvopoulos and Andreas Matzarakis  Seasonal and interannual ecophysiological responses of beech (Fagus sylvatica) at its south-eastern distribution limit in Europe  Forest Ecology & Management
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No	SKP 215  Mariangela N. Fotelli, Michael Nahm, Kalliopi Radoglou, Heinz Rennenberg, George Halyvopoulos and Andreas Matzarakis  Seasonal and interannual ecophysiological responses of beech (Fagus sylvatica) at its south-eastern distribution limit in Europe  Forest Ecology & Management
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No	SKP 215  Mariangela N. Fotelli, Michael Nahm, Kalliopi Radoglou, Heinz Rennenberg, George Halyvopoulos and Andreas Matzarakis  Seasonal and interannual ecophysiological responses of beech (Fagus sylvatica) at its south-eastern distribution limit in Europe  Forest Ecology & Management  257
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No	SKP 215  Mariangela N. Fotelli, Michael Nahm, Kalliopi Radoglou, Heinz Rennenberg, George Halyvopoulos and Andreas Matzarakis  Seasonal and interannual ecophysiological responses of beech (Fagus sylvatica) at its south-eastern distribution limit in Europe  Forest Ecology & Management  257
Skye sensor quoted Skye sensor quoted Skye sensor quoted Skye sensor quoted Author names Paper Title Workshop name Journal name Vol No Issue No Page No Institute	SKP 215  Mariangela N. Fotelli, Michael Nahm, Kalliopi Radoglou, Heinz Rennenberg, George Halyvopoulos and Andreas Matzarakis  Seasonal and interannual ecophysiological responses of beech (Fagus sylvatica) at its south-eastern distribution limit in Europe  Forest Ecology & Management  257

17 September 2010 Page 95 of 97



Year of publication	2009
Skye sensor quoted	SKP 215
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	A. Perez-Martin, J. Flexas, M. Ribas-Carbo, J.Bota, M. Tomas, J.M. Infante and A. Diaz-Espejo
Paper Title	Interactive effects of soil water deficit and air vapour pressure deficit on mesophyll conductance to CO 2 in Vitis vinifera and Olea europaea
Workshop name	
Journal name	Journal of Experimental Botany
Vol No	60
Issue No	8
Page No	2391-2405
Institute	
Web address	
ISSBN No etc	
Comments	
Year of publication	2009
Skye sensor quoted	SKPM 1400/40
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	R. D'andria , A. Lavini, g. Morelli, L.Sebastiani & R. Tognetti
Paper Title	Physiological 7 productive responses of Olea europaea L. cultivars Frantoio & Leccino to a regulated deficit irrigation regime
Workshop name	
T	
Journal name	Plant Biosystems
Vol No	Plant Biosystems 143
Vol No Issue No	
Vol No	143
Vol No Issue No Page No	143
Vol No Issue No Page No Institute	143

17 September 2010 Page 96 of 97



Year of publication	2010
Skye sensor quoted	SKPM 1400/40
Skye sensor quoted	
Skye sensor quoted	
Skye sensor quoted	
Author names	Stavros Stagakis, Nikos Markos, Olga Sykioti & Aris Kyparissis
Paper Title	Monitoring canopy biophysical & biochemical parameters in ecosystem scale using satellite hyperspectral imagery: An application on a Phlomis Fruiticosa Mediterranean ecosystem using multiangular CHRIS/PROBA observations
Workshop name	
Journal name	Remote Sensing of Environment
Vol No	114
Issue No	5
Page No	977-994
Institute	
Web address	
ISSBN No etc	
Comments	

17 September 2010 Page 97 of 97