THE

INDIAN FORESTER

DEHRA DUN, U. P., INDIA

C. F. C. BEESON, D.Sc., I.F.S. With the assistance of a Board of Management

VOL. LI 1925

allahabad The Pioneer Press

EUROPEAN AGENTS :-- MESSRS. HUGH KEES, LTD., 119, Pall Mall, London, S.W.

TO THE

INDIAN FORESTER VOL. LI. 1925.

Abdul Qadir, Saiyid—Santalum album in the Chit	toor	
District of the Madras Presidency, by		50:
Acacia arabica—The varieties of	•••	180
Air reconnaissance of the forests of the South Te	nas-	
serim Division		593
Allapilli saw-mill		498
America—Timbers of Tropical		130
American Text-book of Forestry		218
Ancestors—Tree	• • •	176
Andamans-Forest Administration in the	•••	133, 581
Annas more - Eight		203
Anogeissus acuminata (yon)-Report on green mate	erial	
tested under Project No. I		151
Ansep, T. T.—Effect of firing young teak, by		46
Apocalypse, a jungle of beauty	•••	265
Artificial monsoons		14
Assam—Forestry in		214
Australasian Association for the advancement of scie	nce	
—Forestry at the		475
Austria and Bohemia—Silviculture and the applicat	ion	
of the silvicultural systems in		616
Austria - Some private forests of Czechoslovakia and		435

В

	ŀ	AGE.
Bacterial disease of the cricket bat willow	* **	220
Bailey, W. ACoppicing power of sal, by	***	90
Bailey, W. ASilvicultural Notes: Sal coppice	and	
burning by		404
Bamboos in the Chittagong Hill Tracts Division, Be	engal	261
Beauty—The apocalypse, a jungle of	•••	265
Beeson, C. F. C.—The deodar defoliator, by	•••	565
Beeson, C. F. C - The teak canker-grub, Dihan	nmus	
cervinus, by		187
Bengal-Bamboos in the Chittagong Hill Tracts	Divi-	
sion	***	261
Benskin, E.—Recent experiences with tiger, by		91
Bhola, M. P Some impressions of forestry in Eu	rope,	-
by		545
Bihar and Orissa—Utilisation Notes from	***	81
Birds—Indian	***	281
Board of Forestry (photo)	opposite	537
Books and Publications-vi, xiv, xxi, xxix, xxxvi	i, xliv,	G0 5000
lxv, lxxii, lxxvii, lx		
Borers—The control of marine	***	633
Bourke, D Iron floats for logs in the Bandon dis	trict,	• •
Southern Siam, by		200
Bourke, DMonkey-trainers and bird-catchers in	Pat-	
tani, Southern Siam, by		.1
Bourke, D.—Some notes on the natural woods of Co	asua-	1
rina equisetifolia growing at Singora in Sou	thern	
Siam, by		237
Bourke, D.—Wild cattle on a Siamese Government	cattle	
farm, by	***	229
Brandis prize fund	***	473
Brighter forestry	***	590
Brucine—The manufacture of strychnine and		78
Burma-Air reconnaissance of the forests of	South	
Tenasserim Division	***	593
Burma Forest School-Prize-day at the	•••	392

a 2	PAGE
Burma—River training in	274
Burma—Roads, buildings, and forests in	126
Burma Selection System	447, 456
Burma—Sport in	53
Burma-The progress of silvicultural work in	332, 379
Burma—Timber extraction in the Bernardmyo forests,	
Upper	544
C	
Canker-grub (Dihammus cervinus)—The teak	187
Carappa moluccensis and C. obovata-Oil from the fruit	
of	199
Casuarina equisetifolia growing at Singora in Southern	
Siam—Some notes on natural woods of	237
Cattle on a Siamese Government cattle farm-Wild	229
Central Provinces and Berar-Forestry in	345
Central Provinces forests—Reminiscences of the	314
Changa Manga—Fungus attack in	636
Changa Manga plantation by fungus attack-Devasta-	
tion of the	517
Channer, F. F. R.—The system of sale of standing	
trees, by	464
Channer, F. F. RWorking plans for sal forests of	
the U. P., by	511
Charcoal kiln-Working of the Hornby	47
Charcoal manufacture—Comparative costs of	184
Chaturvedi, M. D Taungya in Gorakhpur, by	417
Chaturvedi, M. D.—The progress of forestry in the	
United Provinces, by	357
Chaudhuri, M. C.—The defoliation of gamhar (Gmelina	
arborea in the Chittagong Hill Tracts Division,	
Bengal, by	5 <i>7</i>
Chaudhuri, M. C - The export of sungrass from un-	
classed State forests of the Chittagong Hill Tracts	
Division, by	549

		PAGE.
Chaudhuri, M. C.—The bamboos in the Chittagor	ng Hill	
Tracts Division, Bengal, by	***	261
Chinnaswami, V. S.—The manufacture of strychni	ne and	
brucine, by		78
Chittagong Hill Tracts Division, Bengal, Bamboos	in the	261
Chittagong Hill Tracts Division-The export o	f sun-	
grass from unclassed State forests of the		549
Chittoor District, Madras-Santalum album in		502
Commercialisation of Government concerns		18
Congress—World's Forestry	213,	473, 579
Conifers in Northern India—The cultivation of		4, 60
Conifers in the Southern Shan States-The culti	vation	
of		183, 424
Conundrums Two		526
Coombs, W. F.—Epicormic branches in sal, by	***	284
Cooper's Hill War Memorial Prize		129
Coppicing power of sal 9	0, 226,	227, 423
Coventry, B. O.—Devastation of the Changa I	Manga	
plantation by fungus attack, by	***	517
Cricket bat willow—A bacterial disease of the	•••	220
Crops for sal taungya in the U. P.—Suitable field		192
Crothers, E. M A branched specimen of the wild	d date	
palm, by	3.00	45
Crothers, E. M.—Comparative costs of charcoal ma	nufac-	
ture, by	***	184
Cultivation of conifers in Northern India		4,60
Cultivation of conifers in the Southern Shan States		183, 424
Cultivation of lac in the Khasi Hills	•••	614
Cultivation—Some notes on lac	483,	553, 605
Cutch in Northern Siam-The manufacture of		24
· · · · · · · · · · · · · · · · · · ·		
D		
Dalley, R. P.—Kiln-seasoning, by		284
Date palm—A branched specimen of the wild	(4)4/-	45
Date palm—R branched trees of the		183
pate paini—pranence trees of the	31-1	7-3

9

		PAGE.
De, R. NPhillip's new method of constructing y	ield	
tables, by	•••	426, 635
De, R. N.—Regeneration fellings in theory and pract	ice,	
• by	•••	416
De, R. N.—The coppicing power of sal, by	n • •	227, 423
Decay in timber—The diagnosis of	494	586
Defoliation of gamhar (Gmelina arborea) in the Chi	tta-	
gong Hill Tracts Division		5 <i>7</i>
Defoliator—The deodar		565
Dehra Dun-Prize day at the Forest College		255
Dehra Dun-The Silviculturist's Museum		272
Deodar—A twin		425
Deodar defoliator—The		565
Dihammus cervinus-The teak canker-grub		187
Dinner—The Empire Forestry		268
Disease of the cricket bat willow—a bacterial		220
Distillation—Wood		527
Domestic Occurrences 48, 94, 145,	186,	
Dryers under Indian conditions of climate and labour		
Manipulation of timber		74
Dyer, J. FForestry in the Central Provinces	and	
Berar, by		345
		0.15
E		
Echo—The Makiling		19
Edie, A. GStorage of Hay in Bombay, by		90
Editors of the Indian Forester, 1875—1925—The Ho	nor-	1.50
ary	•••	
Editorial		
Editorial:—	•••	3/0
A gallant act rewarded	***	7
A large gondwana tree		
A Timber Advisory Officer with the Rail	ıway	
Empire Forestry Journal	•••	406
Empire Porestry Journal	2.40	. 580

144			PAGE
Forestry at the Australasian Asse	ociation		475
Machinery for jungle sawing in I		***	473
Talbot, William Alexander			57.7°
The Brandis Prize Fund			473
The utilization of scrub jungles			523
Two conundrums			526
"U Bah Oh" gold medal	• 414		633
World's Forestry Congress			473, 579
Elephants near the Inland Sea, Sing	ora, So	uthern	
Siam-The possible occurrence of a			
of wild	***	15:404	124
Eminent forest officers—Two			211
Empire Forestry Dinner, 1924			268
Empire Forestry Journal			580
Epicormic branches in sal	16	0, 283,	284, 422
Europe—Some impressions of forestry in	***		545
Evolution of plants			89
Exploitation of Indian Forests—The comm		*(*1*)	11
Export of sungrass from unclassed State	forests	of the	
Chittagong Hill Tracts Division			549
Extraction in the Bernardmyo forests, UI	pper Bu	rma—	
Timber	***	***	544
Extracts :—			
German Forestry's mistake	***		136
Indian Timbers	•••	•••	135
The manufacture of cutch in No	orthern	Siam	24
The water hyacinth and its utilizati	ion	•••	481
F.			. 15.00
r.			
Fauna of British India-A new volume of		•••	588
Fellings in theory and practice—Regenera	ation 22	. 4, 286,	414, 416
Fiftieth volume—Our	•••		138
Fir forests of the Pir Panjal, Kashmir	•••	•••	49, 108
Firing young teak—Effect of	•••	***	46

			PAGE
Fitzgerald, S.—Artificial monsoons, by	***		14
Fitzgerald, S.—Eight annas more, by	.5.5		203
Fitzgerald, SManipulation of timber	dryers u	nder	
Indian conditions of	•	and	
labour, by	***		74
Floats for logs in the Bandon district, So	uthern Sia	m —	£
Iron	• • •		200
Forest Administration in the Andamans	(4.8		133, 581
Forest Administration in the U. P.			83
Forest College, Dehra Dun-Prize Day at	the		255
Forest College Magazine—The Madras	***	•••	20
Forest Mensuration	130		476
Forest Officer—A pioneer			116
Forest Officers—Two eminent	•••		211
Forest Research in India since 1875	•••	•••	327
Forest Service, 1875—1925—The Indian	***		377
Forest School - Prize day at the Burma			392
Forest -The normal sal selection	40, 44, 93,	142,	
Forest Tramway-The Goalpara			147, 282
Forest Wealth To-day-India's	***	•••	371
Forests as a transferred subject	***	•••	367
Forests in Burma-Roads, buildings, and			126
Forests of Czechoslovakia and Austria-S	ome privat	e	435
Forests of South Tenasserim Division-			100
sance of the		•••	593
Forests of Tehri-Garhwal			528
Forests of the Pir Panjal, Kashmir, Fir			49, 108
Forests of the United Provinces - The fro	st in the	sal	253
Forests-Reminiscences of the Central Pro	ovinces		314
Forests revisited—The Indian	10.0	•••	323
Forests-The commercial exploitation of I	ndian		11
Forests-The yield in U. P. sal			207
Forestry-An American text-book of		•••	218
Forestry at the Australasian Association for	r the advan	ice-	
ment of science	***		475

		PA	GE.
Forestry—Board of (photo,	•••	opposite	537
Forestry—Brighter	* * * * 1	•••	590
Forestry Congress-World's	***	213, 473,	579
Forestry Dinner, 1924-The Emp	oire	***	268
Forestry in Assam		***	214
Forestry in Central Provinces and	d Berar	***	345
Forestry in Europe—Some impre	ssions of		545
Forestry in Kenya Colony	•••		171
Forestry in New Zealand			217
Forestry in the United Provinces-	-The Progress	of	357
Forestry Institute, Oxford-Impe	rial	- 1020	128
Forestry JournalEmpire		**	580
Forestry's mistake-Germany			136
Forestry, Oxford, 1924—Annual	report of th	e Com-	
mittee for	¥ • • •	3.04	212
Formula—Von Mantel's		139, 231, 429,	535
French 1883 method; a generalis			460
Frost of 1925 in the U. P. sal for	ests		253
Fund—The Brandis prize	• • • • • •	***	473
Fungus attack—Devastation of the	ie Changa Man	ga plant-	
ation by	•	allered III	517
Fungus attack in Changa Manga	X(0.0)	***	636
G G			
Gallant act rewarded			406
Gamble, J. S Our fiftieth volur	ne, by		138
Gamble, J. S.—Some reminiscent	ces of the seven	ities, by	302
Gamhar (Gmelina arborea) in the	Chittagong Hil	ll Tracts,	
Bengal—The defoliation of.	••	***	57
Gazette Notifications-i, vii, x	v, xxiii, xxxi	, xxxix, xlv	, lix,
		lxvii, lxxiii, l:	xxix
Genus Sonneratia		V-W-W-	505
German Forestry's mistake			136
Germination of teak seed		163, 230, 421,	533
Ghose, T. P.—Soil conditions und	der sal, by (J. N	(. Sen &)	242

		PAGE.
Girth-increment—The effect of meteorological factors	on	172
Glover, H. M.—Some private forests of Czechoslova	akia	
and Austria, by		435
Goalpara Forest Tramway		147, 282
Gold Medal—U Bah Oh	(K(*)*	633
Golding, G. H. A.—The cultivation of conifers in	the	
Southern Shan States, by		424
Gondwana tree—A large	0.50	526
Gorakhpur taungyaThe development of sal seedlings	s in	69
Gorakhpur — Taungya in	114,	227.417
Gorrie, R. M.—The success of the l'atriata ropeway,	by	537
Government concerns—Commercialisation of		18
Govinda Menon, P A pioneer forest officer, by	700 V	116
Govinda Menon, P.—The commercial exploitation	of	
Indian Forests, by		ΙI
Grass on the growth of trees—The effect of		277
Gural head—An abnormal		228
Gural horns—Female	• 0• 1• 1	433
Н		
Hafiz Khan, A.—The artificial development of spo	110	
phores of <i>Polyporus gilvus</i> , by	J1 0 -	205
Haldwani district—Woodcock in the		720
Havmoller, R.—The possible occurrence of anot	her	228
species of wild elephants near the Inland Sea in		
province of Singora, Southern Siam, by	tiic	124
Hay in Bombay—Storage of		
1 (2)	***	90 228
	•••	
Height growth of seedlings		72 378
EL CONTRACTOR DE LA CON		
Honours' List	•••	94, 434
To the second se	• • •	47
R 818 1 107	• • •	433
Howard, S. H.—Epicormic branches in sal, by Howard, S. H.—Height growth of seedlings, by	***	160
		72
Howard, S. H.—The normal selection forest, by	***	40

				PAGE.
Howlers—Some students'	***	35.1		589
Hukm Singh, Bali-A twin dee	odar, by	-9-4	***	429
Hunting tigers with nets	2.03	***	47.474	235
Hyacinth and its utilization-	The water	r		481
Hybrid terminalia and some	general	remarks	on tree	
hybrids	more.	•••	•••	599
I				
India—A new volume of the F	Fauna of 1	British		588
India—Forest Research in		998		327
India's Forest Wealth To-day	***			371
Indian birds	***	•••	• •	281
Indian conditions of climate a	ınd labou	r – Manip	ulation	
of timber dryers under		***		74
Indian Forester, 1875-1925	(16) (X		***	291
Indian Forester-The Honora	ry Editor:	s of the	4040	378
Indian Forests revisited	•••	***		323
Indian Forest Service, 1875—	1925		***	377
Indian timbers	* * *	22.5		135
Indian trees-The latest news	about son	ne		16
Institute, Oxford-Imperial F	orestry	5 K.3	13.0	128
Irwin, C. J.—The Goalpara Fo	rest Tran	iway, by	2.68	282
Ishwar Dass-Some impression	ns of fore	stry in I	Europe,	
by (M. P. Bhola &)	31 4 3	***	***	545
J				
Jagat Singh-Branched trees of	of the date	e palm, by		183
Jagat Singh-The germination				421
Journal-Empire Forestry	***	Ro k lori		580
Jungle sawing in India-Mach	inery for	36	1913	473
Jungle saw-mill machinery - P		•(•)		28
Jungle of beauty—The apocaly	vpse—A			265
Jungles-The utilization of sc	rub		ī £.	523

K

			PAGE.
Kashmir—The fir forests of the Pir Panj	al		49, 108
Kenya Colony—Forestry in			171
Khasi Hills—Cultivation of lac in	1 **	. 11.47	614
Kiln Seasoning			284
Kiln-Working of the Hornby charcoal	3.3		47
Kitchen Gardener-The Burma selection	system, by	у .	456
L			
Lac Cultivation—Some notes on	***	483,	553, 605
Lac in Khasi Hills-Cultivation of			614
Lake at Maymyo—The introduction of r	nahseer int		67
Harcourt Butler.		121 212 70	-7
Leete, F. A.—Recent developments in lo	ogging, by		20
Local seeds versus foreign seeds	11.		боз
Logging—Recent development in	***	¥(#)	20
Logs in the Bandon district, Southern Si		floats	
for			200
Lowrie, A. F.—Reminiscences of the C.	P. Forests	s, by	314
M			5 1
Machinery for jungle sawing in India			
Machinery—Portable jungle saw-mill	7.003 7.003	3.3 3	473 28
Madras Forest College Magazine		***	20
Mahseer into the Harcourt Butler Lak		ıction	20
of	···		67
Makiling Echo			19
Makins, F. K Von Mantel's formula, b		***	535
Marine borers—The control of			633
Marking officer—The modern	223		375
Maymyo-Introduction of mahseer in	to the Hai	rcourt	0, 0
Butler Lake	***	~,.	67
Medal-U Bah Oh gold	very	52.1	633
Memorial prize—Cooper's Hill War	0.9		129
Mensuration—Forest	10.00		476
			17.15

				PAGE.
Meteorological factors on gir	th-incremer	nt—The e	ffect	
of		***		172
Modern marking officer	***	••	• • •	375
Modification—The French 188	3 method-	-a general	ised	460
Mohiuddin, KhaderUrdu te:	xt-books of	Forestry,	by	92
Monkey trainers and bird catch	ners in Patt	ani, South	ern	
Siam	****	***	• • •	I
Monsoons—Artificial			• • •	14
Museum, Dehra Dun-The Sil-	viculturist's	***		272
	17			
	N			
Nationalist-Forests as a trans	ferred subje	ct, by		367
Nestor, LTimber extraction			nyo	57
forests, Upper Burma, by				544
		•••		235
New Zealand-Forestry in				217
Nicholson, J. W Epicormic b	ranches in	sal, by	-	283
Nicholson, J. W Philipp's new	v method o	f construc	ting	
yield table	s, by			222, 534
Nicholson, J. W.—Some notes	on lac culti	vation, by		
Nicholson, J. W The coppicing	ng power of	sal, by	(*(*))	226
Nichelson, J. W Utilisation	notes from	Bihar	and	
Orissa, by	(where	•••		81
Normal stocking	New P	30.0 C	•••	577
Notes from Bihar and Orissa-	Utilisation	•••		81
	•			
	0			*
Obituary		•••		591
Obituary-Sir William Schlich			•••	625
Obituary-Herbert Comyn Wa				272
Oil from the fruit of Carapa		s and Car	rapa	-
obovata		••	•••	199
Old story—An	***	•••	•.•.•	575
Osmaston, A. E.—The Forests	of Tehri Ga	arhwal, by	• • • •	528
Osmaston, B. H.—Methods of s	sale of stan	ding trees,	by	572

		PAGE.
Osmaston, F. CRegeneration fellings in theory as	nd	
practice, by		414
Oxford—Annual report of the Committee for Forestry		212
Oxford—Imperial Forestry Institute		128
P		
Palm—A branched specimen of the wild date		45
D. L. D. L. J. L.		183
Delega E. E. C. Assachannel annual head has	ia.	228
		636
Parker, R. N.—The cultivation of conifers in Northe		0,50
India, by		4, 60
Parker, R. N.—The genus Sonneratia, by		505
		95, 222
2004 10	26,	534, 635
Di C . CC . A		116
Pipe, T. SPortable jungle saw-mill machinery, by		28
Plantation by fungus attack—Devastation of the Change	ga	
Manga		51 <i>7</i>
Plants—The evolution of	••	89
Polyporus gilvus-The artificial development of spor	ro-	
phores of		205
The first included about the state of the st	•••	174
Prize-day at the Burma Forest School		392
Prize-day at the Forest College, Dehra Dun		255
Prize fund—The Brandis		473
${f R}$		
Railway Board—A Timber Advisory Officer with the		406
Ranganathan, C. R.—Philipp's new method of construction		•
ing yield tables, by		95
Reconnaissance of the forests of South Tenasserim—A	ir	593
Regeneration fellings in theory and practice 224, 25		
Reminiscences of the C. P. forests		314
Reminiscences of the Seventies—Some		302
Report of the Committee for Forestry, Oxford-Annu	ıal	212

INDIAN FORESTER

		PAGE.
Research in India since 1875—Forest	***	327
Reviews:—		
A bacterial disease of the cricket bat willow		220
A new volume of the Fauna of British India		588
An American text-book of Forestry		218
Density of cell sap in forest trees	• • •	477
Forest Administration in the Andamans	•••	133, 581
Forest Administration in the U. P.	•••	83
Forest Mensuration		476
Forestry in Assam	• •	214
Forestry in Kenya Colony		171
Forestry in New Zealand		217
Indian Birds	,	281
Recent developments in logging	,.,	20
River Training in Burma		274
Schlich, Volume three	•••	407
The control of marine borers	•••	633
The diagnosis of decay in timber		586
The effect of meteorological factors on gi	rth	
increment	***	172
The effect of grass on the growth of trees	•••	277
The forests of Tehri Garhwal	•••	528
The seasoning and preservation of timber		174
The evolution of plants*		89
Timbers of Tropical America	• • •	130
Tree ancestors	•••	176
Wood distillation		527
Rewarded—A gallant act	•••	406
River Training in Burma	•••	274
Roads, buildings, and forests in Burma	•••	126
Robertson, W. A Oil from the fruit of Care	npa	
moluccensis and Carapa obovata, by	•••	199
Robertson, W. A.—The cultivation of conifers	in	
Southern Shan States, by	•••	183
Ropeway—The success of the Patriata	•••	537

S

		PAGE.
Sal coppice and burning—Silvicultural notes:	***	404
Sal—Coppicing power of	90, 226,	227, 423
SalEpicormic branches in 1	60, 283,	284, 422
Sal forests in the U. P.—Working Plans for		511
Sal forests of the U. P The frost of 1925 in the	***	253
Sal forests—The yield in U. P		207
Sal seedlings—The development of		181
Sal seedlings in Gorakhpur taungya-The devel	opment	
of	***	ć9
Sal selection forest—The normal	40, 93,	142, 144
Sal selection snark—The hunting of the normal	• •	145
Sal—Soil conditions under		242
Sal taungya in the U. P.—Suitable field crops for	***	192
Sale of standing trees—The system of		464, 572
Santalum album in the Chittoor district, Madras		502
Sap in forest trees—The density of cell		477
Sawdust—Allapilli Sawmill, by	2,27	498
Sawing in India-Machinery for jungle		473
Sawmill machinery—Portable jungle	4.4	28
Sawmill—The Allapilli	:•\\•\\•\	498
Sceptic—The Burma Selection System, by	***	447
Schlich, Sir William—Obituary	****	625
Schlich, Sir William - The Indian Forester, 1875-	1925, by	291
Schlich, Sir William—Von Mantel's formula, by	• • •	231
Schlich, Volume Three	• **	407
Scrub jungles—The utilization of		523
Seaman, L. N.—Anogeissus acuminata (yon)—	-Report	
on green material tested under Project No. 1	, by	151
Seasoning and preservation of timber	100	174
SeasoningKila		284
Seeds-Local seeds versus foreign		603
Seedlings—Height growth of	* 638	72
Seedlings—The development of sal		181
-	93, 142,	144, 186
Selection snark—The hunting of the normal sal		145

		PAGE.
Selection system— The Burma		447, 456
	• • •	603
Sen Gupta, M. L.—Regeneration fellings in theory a	and	
practice, by	*)*(*)	224
Sen, J. N.—Soil conditions under sal	•••	242
Service—The Indian Forest		377
Seventies—Some reminiscences of the		302
Shaukat Hussain—Suitable field crops for sal taung	gya	
in the U.P., by	×.	192
Shaukat Hussain—Taungya in Gorakhpur, by		114
Shaukat Hussain—The development of sal seedlings	in	
Gorakhpur Taungya, by		69
Sher Singh—The fir forests of the Pir Panjal, Kashn	nir,	
by		49, 108
Shi-car		639
Siam-Iron floats for logs in the Bandon distr	ict,	
Southern		200
Siam-Monkey trainers and bird catchers in Patts	ani,	
Southern		1
Siam-Some notes on natural woods of Casuar	ina	
equisetifolia growing at Singora in Southern	• • •	237
Siam—The manufacture of cutch in Northern		24
Siam—The possible occurrence of another species of v	vild	
elephants near the Inland Sea in the province		
Singora, Southern	•••	124
Siamese Government cattle farm—Wild cattle on a		229
Silvicultural Notes: Sal coppice and burning	•	404
Silvicultural work in Burma—The progress of	• • •	332, 379
Silviculture and the application of silvicultural syste		
in Austria and Bohemia	• •	616
Silviculturist's museum, Dehra Dun		272
Simmons, C. E.—The normal selection forest, by		44
Smythies, E. A.—Schlich, Volume Three, by		
Smythies, E. A.—The development of sal seedlings,	by	181
Smythies, E. A.—The French 1883 method—A gene	era-	
lised modification, by		4რ 0
CONTROL OF THE PROPERTY OF THE		•