

```
&DAMS, -SAAC .)*//0!
1 ALUE RECOVERY IN 2 ARAMARUA %OREST!
   ٠ļ
   •!
   •!
&LEKSANDROV, -VAN .) */*0!
"EW #EALAND %OREST ROADS3 4REDICTING &GGREGATE 5EARING $TRENGTH %ROM ITS 4HYSICAL 4ROPERTIES!
```

```
ļ
5erry, "icholas .)*/B0!
-NVESTIGATING FACTORS THAT INFLUENCE PROCESSOR PRODUCTIVITY!
```

5iomass (rying 9rial of the (rying < ates of < oundwood in the (unedin and 7anterbury < egions 3 &

5erkett, : amish .)*/*0!

70MPARISON OF \$UMMER AND @INTER (RYING <

•!

•!

•!

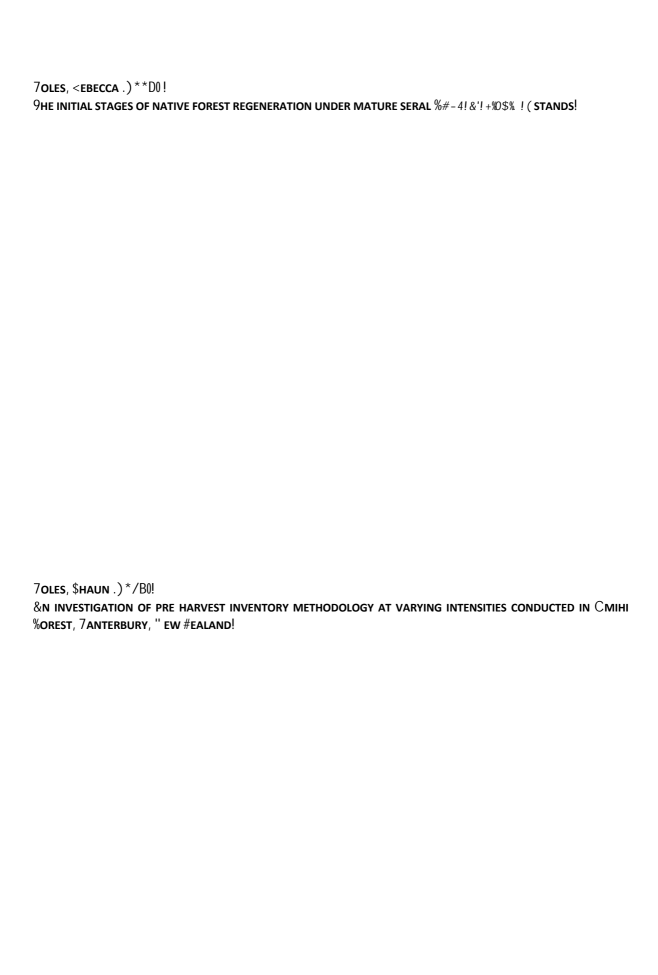
•!

```
! 5rown, Gessica . )*/)0! Erowing coverage3 the cost of meeting emissions obligations using radiata pine plantation forestry in " ew #ealand! !
```

5urgess, Gack : .) */60! Eenetic 4arameter >stimates for Erowth 9raits of \$#0&12*/#(' 3\$(%(/\$&-& H assessment of two progeny trials in 2arlborough, " ew #ealand! !

! ! 7**hen**, &**nsen** .)*/B0!

@hat are the factors that affect log port capacity in " ew #ealand ports \mathbb{M} . & case study at the 4ort of 9auranga \mathbb{M} !



70ULMANN, 2ALTE .)**F0! 1 ALIDATION AND REVISION OF 7AN\$45?P: -??\$ GROWTH AND YIELD MODEL! 7raig, Eeorgia .)*/80! 9auranga!

7URRY, 2ATHEW .)*/D0!
%ACTORS INFLUENCING SHELTER IN THE

%erguson, Eeorge .) */L0! 7alculating the potential increase in "%-#('+&. %/& stem value through selection for higher stiffness! I

 $(Z][ZZR^3$

2**c**7

```
2cJuillan, $hane .) */; 0!  
&BOVE AND 5ELOW EROUND &SSESSMENT OF "%-#('+&. %\/\&! |

# |

2a, Kuhui . (avid0 .) */B0!

9he economic value of $#0&12*/#('3$(\(\%\/\&-&\) for veneer peeling with naturally durable posts as a by\& product!
```

```
! 200yman, 60shua.)*//0! \\ \& nalysis of the effects of short tussock patterning on pastoral productivity, 2ackenzie 5asin, "ew #ealand! |
```

```
4erry, 7hristopher .) */; 0! 
>conomic &nalysis of a 9arget (iameter : arvesting $ystem in <adiata 4ine! I
```

```
! 
 <amlose, <obbie &= .)*/)0! 
 >ffects of (iammonium 4hosphage and 7alcium 2agnesium fertilisation on "%-#('+&. \%/\& trials in southern I aingaroa! !
```

```
•
•
•
!
!
<OCCA, (ANIEL .)*//0
%ACTORS AFFECTING MERCHANTABLE VOLUME LEFT ON SITE
```

```
$AATHOF, (AVID &= .)*/L0!   
&N INVESTIGATION OF THE MEASUREMENT ACCURACY AND PRODUCTIVITY OF A @ARATAH : 9: +)6C PROCESSOR HEAD!   
!
```

```
$LUI, 5ENJAMIN 9=.)*/L0!
9HE EFFECT OF PLOT CO8REGISTRATION ERROR ON THE STRENGTH OF REGRESSION BETWEEN ?I ( &< canopy metrics
AND TOTAL STANDING VOLUME IN A "%-#('+&. \%/\& FOREST!
&'()*+, -. /0!
1 234, /50
625-7350#
8, . (7-59, . 0
$mith, &aron .) **D0!
4 \text{redicting canopy cover in "ew \#ealand grown (ouglas8 fir!} \\
```

ļ

```
\& study into the added value of pruning for forests on the foothills and sandy plains in 7 \text{anterbury!}
9amblyn, "icholas .)*)*0!
' SING AN ELECTRIC RESISTANCE TOMOGRAPH TO DETECT HEARTWOOD IN $#0&12*/#('51$3$%!&!
```

\$wart, ?ana G=.)*//0!

```
9HE EFFECTS OF CLUMPED LOG DISTRIBUTION ON LINE INTERSECT SAMPLING!

!

9INNELLY, 5LAIR .) *//0!
EEOGRID IN FOREST ROADS!
!
```

ļ

9ansey, Goshua $9 \Rightarrow = .)*/L0!$

```
!

1an: Aandel, "Ick.)*/*0!

9he >ffect of $ilviculture and Eenotype on $piral Erain &ngle!
!
```

```
!  
!  
@ARREN, >DWARD .) **+0!  
9HE EFFECT OF STOCKING ON STIFFNESS FOR THREE $#0&12*/#( SPECIES IN THE 70FFS : ARBOUR DISTRICT, "EW $OUTH @ALES!
```

@atson, ?iam .) */; 0! >valuating the >ffects of -nitial \$tocking, 4

BF S D a Ab a

```
!    @ignall, Ereer .) ** +0 !    & clonal forestry trial looking at improving canker resistance within 8\#^*+! ((\#(') &0+$0&+*&!
```

BF S D a Ab a

Kang, 7hen .) ** D0! 1ariability of wood quality in very young unimproved #0&12*/#('-%')=(#0@12*/#('-%')=(