

!
!
!
!
!
!

" # \$CHOOL OF %ORESTRY!

!

&BTRACTS OF ' NDERGRADUATE (ISSERTATIONS!

!

!

!

!

!

!

!

)**+ ONWARDS!

&DAMS, -SAAC .) *//0!

1ALUE RECOVERY IN 2ARAMARUA %OREST!

!

!
!
!

!

&LEKSANDROV, -VAN .) */*0!

" EW #EALAND %OREST ROADS3 4REDICTING &GGREGATE 5EARING \$TRENGTH %ROM ITS 4HYSICAL 4ROPERTIES!

!

!

!

!

5ERRY, " ICHOLAS .)*/B0!

-NVESTIGATING FACTORS THAT INFLUENCE PROCESSOR PRODUCTIVITY!

!

!

5ERKETT, : AMISH .)*/*0!

5IOMASS (RYING 9RIAL OF THE (RYING <ATES OF <OUNDWOOD IN THE (UNEDIN AND 7ANTERBURY <EGIONS} &
7OMPARISON OF \$UMMER AND @INTER (RYING <

!
!
!

!

!

!

BROWN, GESSICA .)*/)0!

EROWING COVERAGE} THE COST OF MEETING EMISSIONS OBLIGATIONS USING RADIATA PINE PLANTATION FORESTRY

IN " EW #EALAND!

!

SURGEON, GACK : .)*/60!

GENETIC PARAMETER ESTIMATES FOR GROWTH TRAITS OF 12*/#('3\$(\$-& H ASSESSMENT OF TWO
PROGENY TRIALS IN CARLBOROUGH, " EW #EALAND!

!

!

! THEN, & NSEN .)*/B0!

@HAT ARE THE FACTORS THAT AFFECT LOG PORT CAPACITY IN " EW #EALAND PORTSM .& CASE STUDY AT THE 4ORT OF 9AURANGA0!

7OLES, <EBECCA .) **D0!

9HE INITIAL STAGES OF NATIVE FOREST REGENERATION UNDER MATURE SERAL %# - 4! &'! +%0\$% ! (STANDS!

7OLES, \$HAUN .) */B0!

&N INVESTIGATION OF PRE HARVEST INVENTORY METHODOLOGY AT VARYING INTENSITIES CONDUCTED IN CMIHI
%OREST, 7ANTERBURY, " EW #EALAND!

7OULMANN, 2ALTE .) **F0!

1ALIDATION AND REVISION OF 7AN\$45?P: -??\$ GROWTH AND YIELD MODEL!

7RAIG, EGEORGIA .) */B0!

?OG RESIDUES FROM STORAGE STACKS AND THE POSSIBLE EFFECT ON AIR QUALITY} & CASE STUDY AT THE 4ORT OF
9AURANGA!

TURRY, ZATHEW .)*/D0!
%ACTORS INFLUENCING SHELTER IN THE

!

BERGUSON, GEORGE .)*/L0!

7 CALCULATING THE POTENTIAL INCREASE IN " - # (' + & . % & / & STEM VALUE THROUGH SELECTION FOR HIGHER STIFFNESS!

!

(\Z][ZZR^3

2c7

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 BY8
PRODUCT!

!

ZOOYMAN, GOSHUA .) *//0!

&NALYSIS OF THE EFFECTS OF SHORT TUSOCK PATTERNING ON PASTORAL PRODUCTIVITY, ZACKENZIE BASIN, " EW
#EALAND!

!

4ERRY, 7HRISTOPHER .)*/; 0!

>CONOMIC &NALYSIS OF A 9ARGET (IAMETER : ARVESTING \$YSTEM IN <ADIATA 4INE!

!

!

<AMLOSE, <OBIE &= .)*/)0!

>FFECTS OF (IAMMONIUM 4HOSPAGE 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 ?1 (&< CANOPY METRICS AND TOTAL STANDING VOLUME IN A " #-# ('+&. %&/& FOREST !

!

&' () *+, -. /0!

1 234, /50

625-7350#

!

!

8, . (7-59, . 0

!

\$MITH, &ARON .) **D0!

4REDICTING CANOPY COVER IN " EW #EALAND GROWN (OUGLAS8FIR!

!

\$WART, ?ANA G=.)*//0!

& STUDY INTO THE ADDED VALUE OF PRUNING FOR FORESTS ON THE FOOTHILLS AND SANDY PLAINS IN 7ANTERBURY!

!

!

!

9AMBLYN, " ICHOLAS .)*)*0!

' SING AN ELECTRIC RESISTANCE TOMOGRAPH TO DETECT HEARTWOOD IN \$#0&12*/#('51\$3\$% !&!

9ANSEY, GOSHUA 9=>=.)*/L0!

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

!

!

9INNELLY, 5LAIR .)*///0!

EEOGRID IN FOREST ROADS!

!

!

!

!

!

1AN : AANDEL, " ICK .)*/*0!

9HE >FFECT OF \$ILVICULTURE AND EENOTYPE ON \$PIRAL ERAIN &NGLE!

!

!

!

@ARREN, >DWARD .) **+0!

THE EFFECT OF STOCKING ON STIFFNESS FOR THREE SPECIES IN THE OFFS : ARBOUR DISTRICT, " EW
SOUTH @ALES!

@ATSON, ?IAM .)*/; 0!

>VALUATING THE >FFECTS OF -NITIAL \$TOCKING, 4

!

@IGNALL, EREER .) **+0!

& CLONAL FORESTRY TRIAL LOOKING AT IMPROVING CANKER RESISTANCE WITHIN 8#*+! ((#(') &0+\$0&+*&!

KANG, 7HEN .) **D0!

1ARIABILITY OF WOOD QUALITY IN VERY YOUNG UNIMPROVED \$#0&12*/#('-%! - (#