

!BSTRACCTOMPAREDCAPTURE  
EFFICIENCYANDDYNAMICS  
LAPSEINLEARNEDCONFOUSED  
INRESOURCESSESSMENTARVEST  
INGREINGRABDSARALITHODES  
CAMTSCHATLESSUS=INTHE  
"ARENTESTA!FTETVDA YSS OAK  
IN GSQUAR D TCSA UGTHTR E EMES  
ASMANCRABSCONIC@D AND  
THECATCHCONSISTEDGHERO  
PORTONALERABSSMALERABS  
LARGERTHAN MMCARAPLAEKETH  
COMPARDEATCHINTHEONI  
CAROTSATCHINTHSQUARETS  
DIDNOTINCREASED ATKIMBERE  
INCREASEDINNOVAYS WHICH  
INDICATEGHEHABOURABLE

CATCH CHARACTERISTICS  
PROPERTIES COLLAPSEABLE  
POMAKETHIFODESISUITABLE  
FOOTHERAFBSHERAISSELL

# EFFICIENCY AND CATCH DYNAMICS OF AND CONICAL CRAB POTS USED IN THE PARALITHODES CAMTSCHATICUS

3TIAN 3TIANSEN

!NDERS &ERNÚ

\$AG &UREVIK

4ERJE \*\*RGENSEN CONTACT AUTHOR

3VEIN , 'KKEBORG

%MAIL ADDRESS FOR 4 \*\*RGENSEN TERJEJ IMR NO

)NSTITUTE OF -ARINE RESEARCH

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0ARALITHOCAMESSCHAATILCESSLCSATCHIPINOPERNORSECONSURE  
= 2+# INTHEARENTESTAN SUSTAINHABLVE SPRINGTANES  
THE SLEDACOMMERPOISH TONTERPCHETNGE#50%DATA  
ERINTHIASRE)AN. ORWEGWANTERSILBORNDALTERS .IZYAEV  
SURVEYONDUTIEGONIC@T SANDUKIN 4HUBEFOTHEE  
INORDEESTIMAPOPULATBONCOLLAPSEABLEWASADOPTED  
DANOE •HNdQR t g ð

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COMPATREATCHENICIEAND  
SELECTHARACTERGC FICIEYÀ)Ð ØC

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THEVESSEARCOMATIEFFEC  
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TIALCONIOPALISE RUES EBE CAUSE  
THEYAVEE EWS EIDNTHRUSSIAN  
ANDAPANESEHERYORINGRABS  
)VANOV ORELIMINSTRUDIES  
WITHAMODIFSECUAR D LLAPSIBLE  
COBOSHOWHEIDGHERTCHANS  
ACCORDONICSHERMTEHNSQUARE  
POMABETHEARNDLNROPERTIES  
HANHEONIC@D HENDUSTRY  
THEREREGBEADDEDTOGNIS  
MODIFSECUAR D DESIGNNTHE

-ANUSCRIPT SUBMITTED \*ANUARY  
-ANUSCRIPT ACCEPTED !UGUST  
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4HE VIEWS AND OPINIONS EXPRESSE  
IMPLIED IN THIS ARTICLE ARE THOSE OF THE  
AUTHOR AND DO NOT NECESSARILY REFLECT  
THE POSITION OF THE .ATIONAL LEARN THE COMMERISHERAYND  
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