NOAA/Library & Information Services Div. Coral Gables Center P. O. Box 248265 Coral Gables, Florida 33124 · . . .



.

The Coastal Zone

## ATES OF

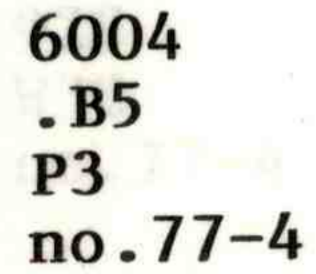
\*

- Color

Washington, D.C. September 1977



## **U.S. DEPARTMENT OF COMMERCE** 3

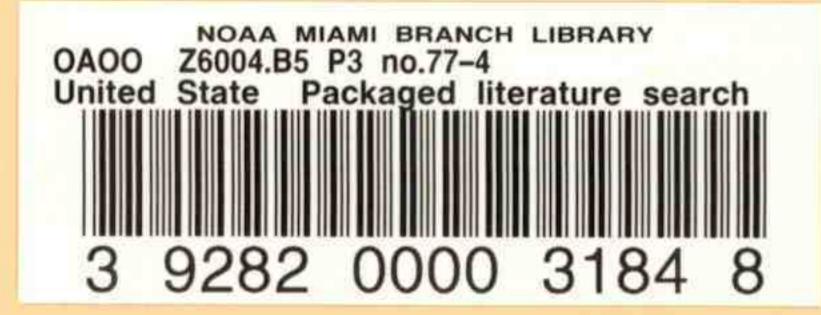


DEA

UNITED

1

**National Oceanic and Atmospheric Administration Environmental Data Service** 

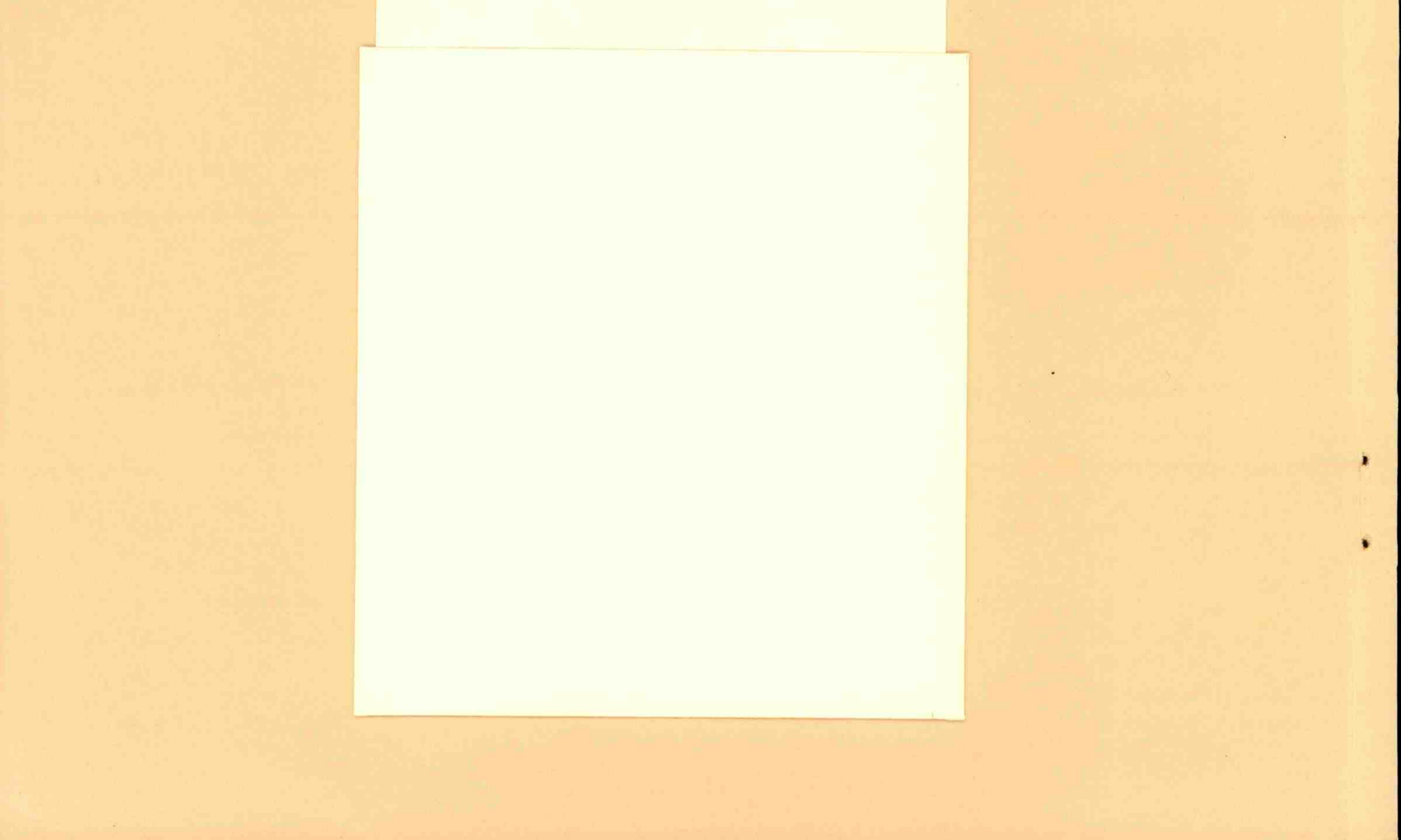


This packaged literature search was generated completely by computerized retrieval. It contains citations from the Oceanic Abstracts data base for the period 1964 through approximately August, 1977. Citations are arranged by descending citation number. This generally means that citations to the most recently published articles are listed first.

Abstracts for each article are available in the publication OCEANIC ABSTRACTS, which is published by Pollution Abstracts, Inc., 620 S. Fifth St., Louisville, KY 40202. Abstracts are included in this packaged search only for the year 1967, since at this time the computersearchable file does not contain abstracts for other years.

Questions or comments regarding this packaged literature search should be referred to User Services Branch, D822, Library and Information Services Division, National Oceanic and Atmospheric Administration, NOAA, Rockville, MD 20852, Telephone 301-443-8330.

Customized literature searches are available on request.



6004 .B5 P3 NO.77-4

## INTRODUCTION

The single condition imposed for the retrieval of these citations has been the occurrence of the phrase "Coastal Zone," or its plural. Interest in this subject has existed for some time, and this has caused the concept to find expression in this concise, natural language identifier.

Precise retrieval is thereby facilitated. Broadening the search by adding more terms retrieves more items than it is practical to print.

This is the Second Edition of Coastal Zone, and it replaces and updates in its entirety the First Edition, which is obsolete and out of print.

> Robert R. Walter Technical Information Specialist User Services Branch, D822 Library and Information Services Division

Property of NOAA Miami Library 4301 Rickenbacker Causeway Miami, Florida 33149

## 011502



SAUD CHART: < > u E d 20 Z .... ⊢ ш ш . • SURV ~ ZONE -----S + æ . ZONES. H H 9 . 5 0 SANSOME . ION ubl \_ -ZU 3 . . . L D D L 76 ING GENERA NGI W . 18 STRUCTURES LUENC TII TII AS 0 AROC/ CHART ш . SW .. qn - - 0 -500 ASTAL 5 CONF S TIONAL YS. IN 76 CH ES 0. 3( ON ATO ST 19 BO -. NAVIG THOIL × ٠ 1976. IDTOGR DI EAST ME BN ONSTRUCTION. -٠ VID ZONE 4 . ST UN - UN \_ -. PHOTO 00 Sa - 4 L . L 1976 IN. 0+ S E A > CIENCES w O w 0 5 C A ш · a a 4 -C 4 -C < O 4 0400 MIDDL LCHA CON AL шшО ST THE . . 63) NCH a d 5 ND NO. 으뷔 DLNL OA 5 A LA 1 S C D S C - - 1 C 40 ZC × 14 L -R LO LM OFF ME 6 UZW 0 4 R -0 ABAN AND OZ THE OC 1 00 ш L - CU -L Ωш Z 3 H LL 0 H U ш 0 4+ . -ШHZ 1100 3 - ZZ -9 - UZ шr . S Z⊢0 œ a s 000 шZ - d d Z -. 1 .. . ... N H-MA DA S UШ 4 ar. ·· + & U 1044 - SF Z · - O 0 <u>~ ш ш</u> HA ~2 - UNA . L- HKN α – AUO S or C -A O 0 5 - WWZA 2> A-0 -0 S C 0 L 0 --> < 0 + Z HA DE IA **M**4 SH - A · M SJ -0 . ٠ NAZHO FR σ Z NO 4 - OOF .. 0 сu . - -F A ZA ru. 8 0 A - JZA  $\mathbf{m} >$ ~0 -0 S - < O ш アナ \_ OHO н ш A - NON -------ΣD SHU M A U FC S · m a m . S 1 a o - J W C ·ZH > C D au Z ... AA ша 0 > A JA 4 3 . S: GRAN LIM ES, 0 C RMS ШU Sou OH 0 ER œ DI H C N O ート U>·· LH H .Z U .. 00 1 ΣO ma · 0.0 0 ΩZ SUMA > - ОШ OLOWH 223 0 • Ш DLU C ш-с A ЧШ ZLIZ . ZOMOU C Q D ша μΣO DOZ . S P 4 ZOWH . 0000 I+L N OO H 0 J+UU 0 ZHWZ -·IU HUH UQ .\_\_\_\_ Z d d m C Q UZ FQ F ш - -1 0 > > O шш.--ZШ MONLO -2 . 01 MA-QA ------S , H L J M A шs - 1 Q A LHA ZL 0 -HAR oz. ULZU -----DAA C ~ A B B A O O UAZO UHW OFUF .. AUAU ···· .. CANADH NTS. BJTZRHAW MX KZ C W M H W MAAO ·OC>NH> NOV OH - NO CO CO CO CO DDMU.OUA0ZA ACDDNL DUDVELZOUAD - A U J O O A O ZHDZLU< HOF-R 4 σ AM OC 0 -HO 0 ~ L D S 5 4 L CC S 2 DA 0 N 0. . --- - O N Z - u -. . · • Ш - • ... \_ ٠ . A' UN AHWZD AHA OWZAZ R > 8 . Z H Z M O W SH ۵. HAH . -RONMENT NUDRD 0 10 0 \$ ZUAHJ SHO Z 4 OZNUH . W M M M M ANA OF 4 A F A т. ш ZWVAR 0 0 3 F J W O .. .. . S 4 0.0 • W C H ar F LOALU 3 + -SU HA · MM -

-... ٠

. . . ·· U · 5

~

-

NEXICO. PORT

... AND 3 SS ≻ œ

4

N

a a 0 0 0 UA & UZ>Q L S L S a a AAH O C D O Z • W S M M MMWM XOA MHMUA ··· · OMHM ··· Ш = = SOML --L ML O OLH . H L COHOOO LUHH LJAZZZ D A C L O W.ZO Z 000 -0HJ>Z .. HIQUWOKKK L .. S H D 0 UXAU 0110.1 OAMAD DL DO 5 C D L C L C L D S S D L D MLCO. HJ NCON WHHHRVCR . WHOORR MHD4 . OHLOPLAN ZCAO JCOG JOB ONE POPHORDA PHOL O 00000 APLOUSP OMAN JXZJ3PO000 COZHDOJEL BOZH S IWIZO Z H IDW L шшC 5 0 S OVAWZ ~ 2 5 2 4 C 5-20 a a a 0 5 UZZLW 2 --2

ZN HZAR I AO -· · · · C -HISTORY HUDRO 0 m z u ⊢ . OZC < F 0 m a H .N 0 SU 3 4 S ٠ S 78 Z . . . Z 0 · 」 () HBUY 2 0 \_ NAVA FANA -----ENLA -0 U × 4 шœ Q 1 > m --> Ш -SP NAN 4 0 13 AND ZO шI F A 00 1> N E a A O - 1 + AND AND - C . 4 ΟΣ LU · < ⊢ H N· UZ \_ DA - Z HNA 1 A .QH FO ш . CUZ H- .0 > UZH CC I > W -. OHO . HZ L J P J F d J O LLAS SO 000 ACHZ C H AHJH - Z U шF UIMH S > < L OOE HU VA A . ZH HO ш . I .. > IO D J S 8 - 5 • 14 THAZ ·· 0 I- . D Σa S LL ٠ LZ -U 0 m D 60 OOZZ A D  $\leq$ A FV+N00 00 - 00 9 U Z NA NHS 000F ш . ч ...-FF W HAAL SAL 5 **NHM** SL A .. A Q > O A J H R CLLO · OFOOM NBUIXCX - OHOH OHHOMBM шJ OWSH R 27 A UJAL SA

. . . . \_ . . SH SZ 2 a 4 40 C mara O Cr. HAHH ERIODI IH 04 I 00 a w s a < Z IT -LLI a m 0 Cr. ORFU . 19 OZZW 0

C) LL wwr. -HZ. ZUUO C 0 HAAF ш ON 5 a J < O -moreo 111 AVENN --шш -A J LL. JA. a a u .. L шH ш 1 Z a u - - 0 . · > Z > C A 4 a-IOOD SO UD A HOO F U NLHAC C AGGJOW ш JZC 20 ш ILO OZ S σ ZOUJ AB 3 · A D U A 0 -· a u S Fα > a u w I. 11 0 UZ 000Z .Z C D 00 HOH CH Z AH MA \_ 0 < Z шH . • Z A ZO DA INU ШN 11 . UOZ · 0. Z RH L M-HO C ш \_ α m α Σ 0 -• +--15 • Ш н Ш Ш -BR F M M 3 O LUZUOA S DOHIGZ OU 4 4 14 · ZH · 2 AN 0 E m m m s • 🖬 L ---. NO N Σ DI · Z J V O V 0 -A HNZUNH e 90 AH Z h---4 NOMAJM 0 Cr. ZVOOVE . 0 HHOHHZ S ×ш 000 1  $\geq$ CU MAR F AN OC S COH HD FF··HU> F CC V D · 02 Z UD шS CO LO L ш SA O сш· . -+-HAT -A → m C ICQUZ . ZOW 0 ·- шш о **MANMO** 9 ΣШ A.LUZH 2 00mmv ··· vm 0xm0 MOCOOJHOOJA CONAAH BAHOAD IFAZAZIZEONZOF MARH AA 4 -22 a Z d Z 0 -

AUNM шO 0 F W X O 1 -SHOR  $\alpha >$ -CLUP LU H 4 U OZHO SH OR NBBC -0 ш \_ 0 · 4 · 02 ZH Dd S HC -SEM F a AHOW LLI OZZZ шО . Σ OFEH ΣZ 0 SAC 4 ШA C IL = a · u Z HZ R a ZZ 1 2 NSO HCO ωu DUC SEOM SO A a z HZ .a 0 0 NONOON HU 20000 d d ZS -H .. ZUHH HC ZL HHS DA L O · JWO X > · S B H H D CC 1 SZCW-U SU DUD SH JA C HH A D H ZA - - I (S 0 4 L STBH ·· 0 S U Z D D ENT · œ ш a O S A D \_ ΣO Σa LL ANJU . ш C · NAAN 4-HZUH A U ZA \_ NYZN A · A Z H AW 001 0. Za · HT U AS L L L 00 шш∢ U UUM Z ш a --.. 00 ZUH S · S J C OHO SOLOA NIW A LU SS NON -AUDD M + O N 4 14000 NIDA - -ON AURSEWHO-) -2 ML CO J 4 4 D J U Z Z .. O 6 S W -OUH NAQ.OOC D D D N N D NZZNZODWWOZ 00 COLZONHLAAM 10 ODAO ZS 4 2 S 0 0 NULU -

LL\_

SIL J . . N z

ш -SZ . A Q -0 Z ·+ U . - -... . 0 Z > I - 05 3 0 < 10 0 00 Sm 1 SO4 Z IO Z OHR S C шZ NO **NHW** W ·· CL LL S 4 ---30 . ·· H F A 19 UM ENTHO NO A 2 5 C -2 N LIAR · > a . SS ш. S 3 SH JS > a zo Z·UZ N M ШI DW 2 A J H D SOZ 0-00 C 5 . ZO 1 AR HDZH 0-00 R 0 · Z ¢, -H A -Q . 8 NOQU 0 ---NAC ш -OB NZW .

⊐≻шш A C W J IN 3 ≥ 0 0 4 Z 0 2 < 2 D ULL ·· 0 9 SO R ш -L L ·· H \_ . OHH L - - 0 5 OL 0 CL. CH LL 1 ⊢ 3 ш .  $\sim$ FFC LX > SD Z \_ σ S Z S YAZ S -444 · · Ш --A . .0 3 .00 0 S 5-2 ш 1 S · Z + 2 ZOS ШО - SUH S LH N -HU 0. S . 0 DWAA W A Q ZN 00 · M J H. HH < 2 ш 0 -SO>> JUDH HE GR Z ZU 00 0 MS 5 LAC L 5 LU U ローレー> A O O W . > N-CONFLUENC 0 DZA A - ·>W ZUD LU HH CI 0 4 ---- $\vdash$ \_ 1 Z ·IJH SO S 11 a UШ S 00 . F F 0 • LLI HI U F B S A > ZA S 0 L UN H A  $\vdash$ UI -N ZW IH .0100 0 0 .00 F =  $\dashv$ ш Z uss OHZZO C MH JAH D > 10 OAU . AM NO DWDJ **LHEB** S OMY 4 O U 00 H ШО 5 2 CL. Z3H AZA ·HED SON CC F 5 0 5 4 · Z A H SNO - ·HOZ D. R \_ 0 H CV -0 -DIMML MLON S 0 H S S LO S . . . AB -· Ш Ш – Ш 0 MUZVR HO A -I LL -JUU an c \_ Z Z IFWO NO 00 FONA c c 2 UO MHQ JZIH > 4 - JEU W .. H LL UZ 3 . **a** . 3 A O 4 4 ωz AOZU -×Ψ 0~Z D A SS ш zσ 0 S -14 LNAA S -.. 00 . I 0 N0 - 0 > 0-4 a C D . ソフ 0 - $\triangleleft$ - U> 0 c s 0 0-000 R -100 IO --1 00 4 0 A -00 2 Z Z -- UJ N шO H W a --C ш DA \_ C JI OWOZ CC H A A ZШ · · W H 0 F - $\triangleleft$ . ..... • Z SZ - Z 0 . S > - - 0 m F шZ - 5 S CC -. ш . 077 8 10 31 8 SHNI SW HF I I W IA -- LLI 7 αN -N 4 -0 IHC DU F S OE S ENO7 4 ≻ + -FDA 0 L N F O 0 Z HLOUU 000 \_ - a -0 --AAAH -UABO -0 SB A I HA IN 0 -I CIN> чшчо ~ UШ AROF HL SS -40 \_ \_ 0 C OLWO A ·· I C C WHZO -0 ·· Z UC ШA SW A I a a IO Z NNAAW ~ - a U F a R UШ NO ~ 4 DA z  $\alpha >$ . a u S Z • 4 L O O L MBROA A NO SS MAZA 0 шШ CZ DO ш чIJZШ CCHAP 10> шR - 2 NU 1 F O -000 1 -OZ · N αI I H A (O F 00 1 2 S LL | œ m L m La ... K T ------·UL -ML P Z AN L A a. 74 - -4 N R £ AXU ·· I 0 .. ·Z · > 0 J W -·· 4 4 c s R IOO 0 SC SY ш - UF S - OOX 0302 ..... . . - 2 L L S F AL JI Za> YL 17- · Z AAL × · O W ZLHU > - LL U O 220 U H LI ZZ HO H 3 1 WW OZ O WL AH D0>4 M Z 4 OU - O a 00 40 **HUHA** > NOHON US LAHH -A H H O - O CO 7- -1 wwa w A JORHN w aw> U-I> - QZA а ш О ·- Ш н - A R W U M C - M W I W CC --- 20 S U < − < IN - a 00+0.0 + LOH OFREX ZLHHJ m F ozш C L> -C 4 POUVA .. ODS - UOLT ·· FOOA 4 N H X D .. . Y U K N NZ ·· H U - D DYAU HLGLJLHCOM ZAGOCCOGNAZ MARHAZCWADH MADO .OC>NH HZON. MACOOO O L U L U L O mme c b c l o m m C D DODO. O BAANT MO ODLWAXHOI D<DULDMZ<I HEORCHBICC 1 LADZLUCCZL JU ш C J C шш 00 2 HO 2 2 L 5 0> 0 ۵. 0 -00 5 SO 9 CM 00 2 2

2

INE -WATER HIGH MEAN THE OF ANCE

40506 Kγ . LEXINGTON . LAW

4 5 5 -. DEC a, 2 2 185-.. 2) 53(

.

s Hou ASPECTS PPING, MEAN HIGH WATER , FEDERAL-STATE CONFL US, LITTORAL ZONES, S, SHORES, LEGAL ASP IME BOUNDARIES Y MAPPIN VEYS, F S, US, TIONS, ARITIME

COAST CALI FORNIA THE

. DAVIS ... ٠ STUDIES ENVIRONMENTAL 44

CALIFORNIA COAST. CALIFORNIA, CONSERVATION, COASTAL ZONES. . -5 146-... 31(4) CONSERVATION, 5 r

16 11

THE FOR DEATH KNELL ... ZONE DNOMIC

... CA EGO, 01 SAN ٠ DIEGO SAN OF 2.

. ECONOMICS. INTERNATIONAL Y r. ٠ Publ . 976 -٠ MAR ٠ 41 5 5 20

ZONE. UNA SDICTIC TE VE S, . 

LRE.	HE O 1 9 COA
REPORT	ALV. UP RENIUCAT, SCHUUL An: E ORTH CAROLINA LAW REVI
ES, NEW COASTAL	bl.Yr: 74 Descriptors: COASTAL BOUNDA
EME	TAL ZONES, CCASTAL ATE DWNERSHIP LIMIT LATIONS, FEDERAL R
21	PPING, IDES, LEGISLATION,
EASTERN	
	EGULATIN
ECHNICAL	NIV. OF C 95616
ATS, SEA	JOURNAL OF SOIL AN
	Descriptors: LEGISLATIO ASTAL ZONE CONSERVATION GIONAL PLANNING
SELN UND	
	01989 HE 200 RICAN T
. 1976.	FROMAN, F.D. SAN DIEGO LAW REVIEW, UNI 92110
EASURING	AN DIEGO LAW REVIEW, 13(3
• WA	Descriptors: 200-MI EXCLUSI COASTAL ZONES, TUNA FISHERIE AGREEMENTS, US, FISHING GROUNDS
DGY AND	

۲r. Publ

BOX CORERS 0. L PE ō o. T, MAN Y. HAMPSI -~ \_ EDIMENTO AMS ZONE S σ 4 -• Z O -. CHEN AM Z ZAR DC РΗΥ TENSCHUTZ . ROGR, ш \_ AR Очш 5 2 PROGR. ARL SO NU 2 ---L 2 T A D P I 0 ΟZ A S \_ from proof on ANDGRA 6 -NEW E S MO 4 D A S шш -DIM 0 SJW ST · LU (N S 5 -**6**\* AWZ RX · ZZ I S N . O > ZOA SO ш 0 3 ш S -... GRANT Z EWA UZ Z F ZXX - OUUO -S + LLI . 4 OC C ARWZ Zr Ω. S > s ш -... Y, W ASTEI ND BI KUE 00. 000 L U A -4) . . N B L U.S C .. Z Z ST 0 C S UL a ш . ш ート ш -AWAR >+ - W C LAL 0 5 0 L 00 -MEN. LOGY œ A U O **U**MAZ 0 A PH ST, SI UND DO ER CO m ш FOU 0-. . NMNDN S SH DGY ST 31 . · A D A E N G P C INST \_ 0 S COA DE ). RE GEO ·COAH 1. ST XOUXA S <0> \_ \_ -GEOMORP HENOMEN NY COAS CHNO U C R O 4 x ш 5 A 0 . S S AN ЧШ . \_ -> ... ORGIA RG 5 Σ OF 3 11 0 A -S Шн AY -. . . AMER ш ·SSF SO HD R 1 . E Sa ш 3 Z-AWS ц. SO 0. ٠ CO. CO. MA · < 0 8 NO A . £ . . .000 R DDD 00 шош Цш 0 -. SKI J. F SH Z I DU · W > NE A N >40BH H D. U . . ERNE > Z W O ALAR 76. SOUR PU IN ID C D U DE 1 нШ TES C N - - ant RI UZ 4 RI SI . SU STIDI ER, αO S A A UC MA ON A A H A . Σ L GE 0 A F H £ σш ш ш EN 4 INTRODU INTRODU GEORGIA NNAH, GA A DAO ート > m c · - 0 SC ЧM R . SUNG NCM WZO H W AL A > 1 NA 4 шш L IMEI ... UШ OI 00 сu 3 1 SF ٠ S A N S HZ AA LU LU  $\mathbf{x}$ 4 0 ID ·· < ·· O F 5 \_ HEN ·· 4 --H 1 - .. AS AS H RG UNDZ ZUQ NUMI SO 100000 S . LONI 00 SME 3 SLUO SO z 5 . a. C 1 N S C D . BHA 000 Σ ac ш · 5 0 0 OSH - 0 . . . 1 LUH ·O> - 4 RE PT NB 4 N A a O J H A D u \_ + --Q S INQUN a m d 0 UD ζ, A Pier . . . 0  $\mathbf{H}$ 0 4 4 MZ·OA ODD . MAD-. 20 SUU OZ Z ·- Ш MCLOJ. L 44.0 Ndr .. LH × < WHO I LHUU NOHF . 3 an ind 0 ... < < U C M SHFF> .. AF ONE UDZXVW··Y>UDAV OUICH UC OJAZ ··· NHHORJCH · NORH NHOWN CZ NOZAHCJRNJR DO HCN0 CZODB0 OMFDDIQM-OIMO MA B Z A L NO 00 O A A X Z R D O H H NODO Z RUL OLOH J N H J L U J Z D O H O K IKJXJJOGO>H NLOLJON LOZOIZLDZDI 0 H MA MU N PC шшO 81 S L шш 77 3 S AMO -5 5 ~ 2 SILL -3 -1 4 œ 10 LLI-ICA -5

3

œ · n s ZONE CGRAMS. PR( PL RE. PECT 76 AS DF σ LEGAL NON TEC . ES-

AL PHIC DA SB GEOGI FFSHORE OIL INDUSTRY DEVELOPING MARITIME

.

. . . s s 976 S LU CC ZH шш ZO --- --AL - -٠ PR AN ST -W W 4 L O COA I-I ٠ NEN 12 TYNE 2 . RAPHY. 205 h---UPON : 1R 4 CONS . -3 ECHNIC, WCASTLE . NN EMENT SHOR

\_ 4 COAST IN S ш PROFIL AND CORES OF

.. .. 0. N C JZ A H GB RL BE 8 CH 1000 шO BER . 42 42 FA ш S - 5 ERLIN GSTRA

.Yr: 76 . CORE - 50 9. 1976. Publ TION OF CORES SEDIMENTS, S -3): 81-89. IMPREGNATI COASTAL COASTAL C 1-3 S, II ENTS

. S CHANNEL COASTAL ZI

AY DHER R CAI D: A Zm A Z ш C K N RI MA .. 101 0 . NG CHO SШ

.

MAY **CURRENTS** BCRS CC I ONES, TIDAL S. FLUSHING AM NI N . TERWAYS ENT 40 3-STA r.s. INEER COA. S ENG. LS.

.

	escriptors: OFFSHORE LEAS TINENTAL SHELF LANDS ACT ISLATION, ENVIRONMENTAL PRO		1743 HE ENVI ERSA	NEWCA LLISON	Publ.Yr: 76 Publ.Yr: 76 Descriptors: OFFSHORE OPERA ENVIRONMENTAL CONDITIONS, OFFS	TLAND COAS		-0166 IN-SI	CHROEDER, J.H.; JACO	I SSENSCHAFTEN,	AN: E ENCKENBERGIANA MARITIMA, 8	Descriptors: MOLDS, R ESERVATION, SEDIMENT C	HODS, COASTAL ZONES, SEDIM	01651 MCDEACING	AN DE KREEKE, U	SCIENCES, DIV. OF OCEAN ENGINE MIAMI, FL 33149	ASTAL ENG	976. Publ.Yr: 76 Descriptors: COASTAL CH	AINEMALLCAL ANALISLO
3	APHY .; 501	Publ.Yr:	RESOURCES, DOPERATION L ZONES, ROTECTION,			. 3, 1976.	OMIC ZONE,	7				27, 1976.	NE, SUMMARY				27, 1976.	AMARY DNLY,	

AUTHORITY, MINERAL RE RCES, INTERNATIONAL COO YDROCARBONS, COASTAL CS, ENVIRONMENTAL PRO ECONC SUM ZON A ٠ SEPT ٠ GEOGR, SEPT -۵. 9 UP SE 5 . 5 ECONOMI ( TERRI N L SIVE 165, ZONE -. . OF 75 2 . LOCKER 5 £ -0 -MA ECONOMIC COASTAL . EXCLI .. DEPT 17 .... .. 18 18 -SIVE ION, JONES S ٠ S IW ٠ S DN . DN EGE 5 3-SLAT 200 NCE 3 . . I VE ZONE . ZONE DEVELOPMENTS . --5 S ECONOMICS S 25 200-MI E) DEVELOPMENT SUMMARY ONLY, STAL ZONES, FRA DEVELOPMENT 00 .. SH DAVY -AT 3 C ECONOMIC ATE 3 SL ECONOMI OF -10 шы S1 0 SABEI ٠ VES ZONES -MI . . HAVEN S EW TREASURE OFFSHORE ZONE NCIES, H ES. LEGAL REV 50 CE: EXCLUSIVE YMDUS YMDUS FMDUS EIN OF LEGAL FIN OF LEGAL Fiptors: SUMN ATION, COASTAL AL ш \_ N NE N >I A S: UNING, NTAL LEG LEG NH IME CONNECT AGEI : LIC -S LAW HE : C Γ. 9 9 1 PO 10  $\mathbf{F}$ LN SHS LIM 0 -- -SH KINT POLS Σ OR C UN 0 CL. INE MAN 60 LAO ANN N L ER. MOU MOU MOU DA Ш dur z QULHH ---0 U U U U U NA>> M-LZ Ud>> m-c ш OU>> WLLA LADAA DHUIZ OBZZ ··· JOUZ OHZZ ··· JOU Z OZZZ ··· J>UJ UZUZZ **о онш.** - 400 5 - 3 0 4 - 400 L J . 00 - 000 C J J 0 - H C C - UCDUCZ SC MODC N Z Z O O OZZZODLUXH HO-COZZOO шш DUDLIO eш 0> DLAAJO SLO BLAAHI DDDDLPPHI ++ ag NLENGI 0 5 zo PL -~ ZZ ~ R 0 0 5 ~ 00 2 2 2 D .HH 5 C 2

2 EAT MOU

r a > NIZ - - 0 O Z 144

AND S.S. SS 0 ... \_ œ 0.0 ... ... ... ONE . • H W Z DE . ٠ + 40 ZZO F W Z ~ > 76 COAS AH H S ADM . NNH 30H 29 SI ONH EROSION S · ٠ qn ING 0 5 S 04 æ SEDIMENTEN a. D H C PL .. -UU • ш > L A D L 0 S CN 0 S S .. S. S. L EER O · < 0 CC I . EDI.R. >+ · 0 B AD - 4 + . 5 IO Publ 2 O S HYDROENGIN OHH 2 . ٠ ME PLI L OU LI **39A** ш C > W 9 TOWARDS . TURBULENT E 0 2 5 .. ARF ø U m F σ 4 7-SHIPS S. US RWA - NA 190 -AN EN YH . -00 76. 5 \_ **w** -C σ 0 FC -0 ш ION ION JAZ B 4 -A O · 5 TENDENCY 19 œ AHA 3-SS 10 0 0 3 L ШA 3 AT AT TR I M IN NO HA LL-0 0 -. . STIC - -0 L O --- AH M AN 2-1 E S \_ + . ERING σш」ш ΟZ R R . ... -ZA NS - a a J ΟW 0 ~ UDU UDU ZU 0 S > CK W + 3 S Z 12 .. ) TES NT . - - - -1. ---> m m m s · UJ -RSI L N EN ш – UUI L - U -S 4 -H -NUM LZ -0 -- 0 I 4 0 8 4 F 1 ٠ CO N S K ON H · U · W C SA Z ATS. OHH -0 ш- О SU 0 \_ - I II ш -\* ADO DITA IMA \_ 0 . ZUDA 0 b Z \_ NO. ZA ZUZ TEI Dd uшu > 5 Z ZH FDDJ - OL M 3 4 ٠ 00 INDI ·· Ш Z U CC H W N L J 0> ---HH -O K B J -3) MM AUS LO 2 JN 1 L --. LO 0 00 ш · Ш --H Z W SO A R 0 A L. LL 00 > L L J 0 -IW MA JUOI 0 1 SION U ーーーー NA -00 HZLY AZNO × NORTH >ZOAAA NAA JOLI AAF LS 0 e L L V HHHV HHVOH0 HOSS -J A OZ · m a H > A Z ШC SUG FJJSR - ---A 1 4 HH RME N K 0 чш.. AW ZL Z >r œ GY S + -C . 4 UWL OL 0 AUF ш . . 0 H ---4 0 .. 0 .... 0.00 OZ> ··· UNZ . 1 ·· Ш < Ц -. AN J O • 000 MMAQZ C VIDA · A · SH . 0 S HO . U-L LA HCU-OLW 3I сu R C\_ DH SS SLA ZQO 0 шoк H 00 + IU -ш> 0 V-. - 4 ш S -ABANO ZWJ+ - ш ----O+O H t U F B 0 + - - + \* . CAMOHRA J D AQZHU EN SEN EN SH NHWZI anon QI S 4 Z .---OZL 0 H · 02 -0 + шш- Ω 4 8 M O H O HLLO MMXX LZUZ Z r\_ N L J N N LHAH 3 × . UHHO U .. L U P H · OH·· NCO ULU UDHU 400HR .. RA 3 4 SZOW · 0 7 7 - s D - WWIZWCZ - AHJWCWH - HOHMCR SS DIDZJØ40W De GG KLLOONZ0HODO ODFOMICM ODAH FUJGJEDZ 0200 OLLOADALODAO SLLSSJN 00 S ORW 000 4 0 IM > -IL 4 -Q -0-Z 0 000 C a a w N - W 7 -2 2 - - -S . . . · · > L · · 0 Z L Z × \_ AUN UHHZ BO CTE Z 0 SYAMYS 0 COASTA . L Z J ZUNA AFOAM \_ 0 --. 1 AW BU -ZHA N e s -SELE ADG H>OU A  $\alpha$ 0 A CA .. . . MAUZ ш 0× 0 U . 0 ZWU шm 0 AUAL \_ -1 . ω m ω Z ä -Σ DR 4 C LO

4 0 TIONS

	AL CONFERENCE ON RESTORATION OF LORIDA: PROCEEDINGS. III COMMUNITY COLLEGE, DEPT. OF BIOLOGY, P. L 33622	<pre>ZPP. Publ.Yr: 75 EEDINGS, REVEGETATION, R. MANG AL ZONES, CONFERENCES, PENSACOL TUDINUM, MAY 1975, RESTORATION OF ANNUAL MEETING, GRASSES, TAMPA B ANNUAL MEETING, GRASSES, TAMPA B ANNUAL MEETING, COAST, BISCAYNE THALASSIA</pre>	DASTAL RESIDENTIAL CANALS WITH S SEY, L.L.; PESSONEY, G.F.; PAULSON	SEA GRANT CONSORTIUM. PUBI 34PP. HING, MOSQUITO CONTROL, ENVIRC SECTA, MARSH DRAINAGE, MARSHES, DF CANALS, ECOLOGY, COASTAL ZONES,	MEETING	SEA GRANT CONSORTIUM. PUBL 76. 160PP. PUDL.Yr: 76 MARINE RESOURCES COUNCIL, PUBLIC A PICAYUNE, PASCAGOULAMOSS POINT, 1LOXI, GULFPORT, MISSISSIPPI 1976, COASTAL ZONES, PUBLIC C ES, GULF COAST	AREA RELATIONSHIPS.	OF ENGINEERS. GENERAL INVESTIGAT
	ITY CO	AL A	14 200	A A A A A A A A A A A A A A A A A A A	IC	S. 197	AREA	ц.
	AL C LORIDA LORIDA COMMUN L 336	?). 20 PROC COAST COAST LORIDA LORIDA ETATIO RANA	LOF.	ABAM DIT NTIA	PUBLI	LABAMA EB. 197 MISS. M MISS. M IPTS, P FEB. BI FERENCE	-INLET	CORPS
2	ANNU R. F A, F	, (1975 DLORA, BAY, N IN F VEG APHIES, RA, SPA	×	SIPPI-AL -003, (N otors: DRAINAG RESIDE APHIES	SIPPI SUS	SIPPI-A -017, F otors: TRANSCR PPI, ES, CON	PRISM T, J.T.	MY.

dro d ∞ **⊢**∑Ш イモト DARZ ·· · - OKOCN ONAZO. LFDCJJ 2 2

SMOO NDDHDIN ONHZZHNO-3 - -NHXXX HNLO ING DNAZZ ·· NI UWI NA - NOOD CNA NANHO OHZZZ BHUUZHUZ **ZUAAJZNOHDND** 0 A 5 Σ 8 5 - J Z O

SIQ 0 · CL HPL ·> 0 Z···· DENT NODH LLAGONAZ MMM 4 Σ E C E

NO O ·· > R 5

BODDONZLA.CZB

000 Z

OOHH m H H S SPLO - m + I 0-00 5 A - 1

AR DA · Q - $\circ$ MOH · BH M · H AH · KO ·LHHHSOIT DOMPDIN ... CUZUAMOD - UHBJNC , NKEHNHO O H H H N R Z O H A H O J N HODDIL-J-OLUUAOH **JNHRHT** 2 A L > C B R 3

NZHUN

ш

>

2

-

5

0 - 0

. 1976 ٠ 20 . AUG . 5 12 .. 6 -٠ NON ENTS

FEDERAL AID. . LEGISLATION. F EXPLORATION. F ONLY ٠ ROGRAMS, ON, OIL SUMMARY

. ZONE MIC

SEYCHELLES 9 197 20. AUG. COASTAL ZONES. . 157 16: . MIC ZONE R . ENTS

٠ ZONE NOMIC

ZONE 1976 ECONOMIC 8 . OC T GOVERNMENT POLICIES . 189 19: - No . MENTS

LKS DRY 1976 IM . . VESSELS. . APR LTD. CARGO V . 67-68 SHIPBUILDING. YORKSHIRE D ... 29(4) AN

CHSTRASSE; CHSTRASSE;	ILLETIN VONYMOUS STAL ZON STAL ZO
n n	ANDNYMOUS Lan: E SHIP & BOAT INTERNATION SHIP & BOAT INTERNATION Publ.Yr: 76 Descriptors: SHIP DESIGN, Sh Descriptors: SHIP DESIGN, Sh CARGO MOTOR BARGE, WILKS SHIP
ve economic L agencies, Pe	

.

ZONE LUSIV S. CC S. CC DA, NOR LITTORAL SUM : SA AMEK S ٠ SU 0C1 OCT EWI 4 -0-ROPTERA: HEG EXC RNAT ES, 1 ZONE ES, L \_ . . -NO 95 A 96 -9  $\vdash \succ$ ALI 80. COAS N ---200-MI . P O H O S -SONDMIC CONOMIC .. 5 D C 20: .. ш 16 20 13, 19 DISTR CORA, (HETE DER 1 RY -ST SUMMAF . ٠ R - U L N DZ S IN UC OF MINISTERS, LAW OF THE SE ES, GOVERNMENT -DVAA ш IWI шш ZEN > I U F F USIVE B AS CI SI . . S \* . LA. VE DEVELOPMENTS S ONE SCHE PMENTS -\_ M C D MARINEN UFERWAN SPE OPMEN SF -C S ---SHING N UZ ) RALI RALI RI, RIS, шH \_ - -C 0 C --NO 2 CONOMI 0 × \_ \_ L N N RK. ш TI 200 ST H T O H DEV ц. SY, 36(1): S. LITT PROVANCH S. PALUS ш DE ERA ... COUNCIL ONLY, FISHERIE S .. A ND, 200 Ш ш . AND \_ I a \_ \_ - -EGA A 1 00 4 HR IE ш C I NUMMO LUSIV 5 00 I TUNG Ч EENL ш NU E X F \_ \_ , 90 · · · ... \_ OF .. > ц. L A \*\* · · · - s a s SO GR 0 S J C 0 - 5 • W W - uu L D EAN CO MOUS MOUS FIN SUMMAR SUMMAR SUMMAR E C LL NA 0 × 1 D AH S BR C RK (( MOUS MOUS I IN I IN GRE 7: E MOUS MOUS FIN TIN TION ш 3 1 × SUM SUN SUN 4 00 - a + Q H H S A > M X H K O Q M - H J A OC>> MCC Odry MCC. \_ OAXX WLLA OKJMW ZCMJO 8 のシェス・コンロの DUZZ ··· J>U A OBZZ ·· J> UZ> HHJ>N.HUKKU 0 A ROOLJ . NGA AD . LJODZO - WXWIHICK NOD NHO-CAZZO NO -COZZWO EMB-CDZZDO OHUHUZORAUZ H AZOODAA SOCOLADO N JOO BLADSI N DOKL CNNDDI 3 00 Pu JZO -~ H · W -24 -5 NU 0 2 HZ 2 9 SO 3 2 ma 3 2

6

MANAGEMENT

IN CHIT . ISTRY

PREDICTION OCEAN DWARD

2037 σ A

s · ... > . Pub 1 10 (#C 976 -٠ APR ٠ 3 8 -.. 1

TEM, COASTAL ZONE STING, PERU COAST FORECAS R AL ICH L AT AT

٠ SEDIMENTATION SGIN

... S -. BS 4 \_ OROLOGICAL 1E 49 ME 31 3 2-2

. . MANAGEMENT. P. SWIFT. S SON. ND ENVIRONMENTAL AND D. J. IM AND

AL AL CHEMIC/ MARIN IMPACI 1.0 CONTINENTAL SHELVES, CONTINENTAL MARGINS PORT, ENVIRONMENTAL

... S -٠ . ABS \_ METEOROLOGICA 3149 3 

. . P. SWIFT SONS ND ENVIRONMENTAL AND D. J. WILEY AND

. SEDIMENT SHOA SANDS, B . STAL ORAGE COA:

	ORGANIC CHEMISTRY. TRACER CHEM
IENTS ON	
CES. IMR	IONA STE
	AVAL AIR- ADDR
.O. BOX;	00560
91-10 SPO	HEMI EGAR KENB
GANISMS,	MARINE SEDIMENT TRANSPORT
	ILEY-INTERSCIENCE. NEW YORK 61-477. Publ.Yr: 76 Descriptors: CHEMISTRY.
RKSHOP.	LUTION, SEDIMENT IMENTATION
WORKING	
S, KECHI YDRAULIC	MIF MIF KEN
ARK, DE;	Z HOLOO
HINGTON, \$35.75.	
EMISTRY, SHRIMPS, SEAWATER, MATTER, HARIDES,	

5. SMENT SES S A 0 -H U FA MP . 7 CI . ND ·· A S H H aza ME UШ 00 .... NA. MAN. M SNO ШΟ VA ONE OUR BRE NS ш .. 2 . 8

- -

\_

0

77

BAG. HOO-A

ESOUR \_ 4 ST 4 CO R NE 76 a .. . A L L N • Ш TUTE OF Publ шα m ٠ + a SOL ZOJ P J H 1 IN • • W 976 976 S-R -R шш> > Z Z L D L 2 D ٠ 0 .. 0 SU . 1 Q A L -OI 11 Z 1 L

A M D A

4 **L** ZO • APHY \_ 4 COAST ANDGR THE ш OC IN L 0 DREDGING . NST -> 4 AM 1 0 00 44 CTS × -SO Ч . AA S HU 4 0 R . 0 I -• ш 4 A DL Z ----UANI Z ME

•• 3 ~ 9 ۲, CONTRO \_ 4 RONMENT --ENV Z H S 3 ш 0 чoшш > r a z L 0 œ .. 5 レイ・ A · OF AM U-LUON N O W O Z ----4 C

EDG сu - \* OZO HF αz · A Ш ING. CLO DHZ шO a a -< ND 1 LL M - U -FOA ZWD P DR - W JOF SM WA L Z . DANH ORG ORG NE -ーーー e AA AHH JUZ 0

MO S R ш F ARAME 2 SURF ND A I C A BE H ---A ED -EN S ш US US

- W I . . CHES ZONI ROGRAM HOH NAM m F X 0 SC GRANT A D S W 1 - CL NEON C H I H A ш S.OD ZZ LMZAM ·>¤⊃¤¤ DAU . AN T. \_ \_ HOND ISPOR NOH TY. H BPP. 00 ZH A F A 1> 9 --FUG S VER. AND BEA( IN 19 0 Nn--0 s: S. . .. • > A ACAH

**ENVIRONMENT** \_ 4 S1 COA THE IN > STR EMI. CH OF

NEW . S ш TUDI S ш RIN MA 4 0 ш 3 ш \_ \_ 00 . RE 4 3 4 E 0

5... I S AU 0..00 · AHLOO 30 MZAZNN 1 · 02 SKDOHU SPO SPO POL 00 -J . N DI DA OQ . . .0 4 -. ~ UUUMHZ LIS NO R DR . ΣD > LO  $\leq$ S NH√ 20 шО IL 6 HUDH 0 -+ O W O F ш VEN P-SMO - -エイ 0 H шш H O M шс ш T **SUMONN** -0 ENCES, I 0 0 - 5 SJ ШA H S H O H U **XOXH** AR C H 1 ШΣ DC · A > Z FOYZCO SШ SORHFO I C -NL ш M Z S. MIS EMIS PA SU C I D U U U LOND OH VA 0 00 .

>

S

. .

£

ш

1

- LL

ME ME ш Σ Q > . 4 W I · BL ··· POU NZU . LLJAHO 5 1 2 2 M N U A U A U A .. ORDH-CON. OFHHOX <DZNNO -· UN - ZIZO ACMADOOOALMOA · J OIIJW 6 -INU DO DO --

Z . Q Z U Z 00 ONZZMAN-OCX>> I-L . . юшZZ ·· U-ZO DODDC A SHOJ OAZZWZWWOUW DODDHLDDI A DAO 5 5 SLO 0

Z . 4 Haa -£ SOU SER nro. C LAUNN 9 1 0 > ... UNWZ MODU. CJ JHZCO OZHZØØXØØAO - MNDJOLOCEM -3 HYO 5 ~ 000 -~ -

OFZO HZLO OCHX ·· H UO NUMLJZZAO COZWRAM01 IUAJJOHOB RE -8

.

αZZ SO S -2 COPPEI ANKTON N N N PHOLOG -I MA -9110 2 C шш > - -5 OCEANOGRAPH XU -0HS AND • Z A N 9 -PRI NH R O DPERA' UL ٠ ーー GIONS T. DEC IU ٠ .. C · a H LOPMENT FШ CA SEA YTD POR aa CONTRO . 93D 4 SHORE ( ë шш . LOAD - UN LU шш .. AA SADENA 0.00 SZU 2 > w 0 ZA W 3 -DEVE E R C • 12 -0 0 x J S D C AND q NH A 5 . R COMMER( ٠ - 44 · () · 1 I S I N M \_ -E S SIS S ΟW PA 4 -CI C. C ZA DZA NA -Z S FLUCTI EDIMEI < 0 S .. 976. SYNTHE: TAL Z( NITZSCI GA U THQU ONME COA ROLOGY -. **MNNH** N ٠ AT AT N SOME . ΥË -ZU 4 AJG AND 0. AS SZ ZC 4 æ N M 0 0 \_ 44 -. - O S \_ ш PR RO EMEAD ш ENV ZШ S OA PHOT COA: ш 4 > SF S rent. 4 su! ш шœ CA NET I RIA ENC \_ LLI Ľ F S 0 . . . O ш 0 Z ANAM Z S - W 1 ZU>HI.F -0 RO C WZ>U ID SO -DZ·HUZ ->A+ OF UD O H A L . OШO S UH-ZLO . S J R X · X Þ 0 R L A ц. NZZ a O IDOLHO \_ WZU · C 5 J S H · AU DA ш 0 S . - N J U O F W 쒸 NAAAN 10 5 · Z 0 Z Z ZΟ 3 ·· N J M A C UU or - ш JOOZ S 4 O V · шL +3 HC S LO D ωшZ r шшоО JAF U L K H 0 x .00 A NZA YLON. Σ ZZAH 4 DDD 3 > · d H M F SO Z ш .  $\geq$ HOW-ビートト > LL A 9 M · · FOHO ·· · Z Z C C M < Y \_ ANNA S OH AUNA AUPPAS AUPANA AUPANA -0×0 4 DIRAA 0 ш --\_ JAE L . -SARH UA aa A - - -Z > . 0 d O W . 2 7 EN - O N 000 - war U A V U æ AU -H UI S -L 5--ZHZ U L L Q L 3 SHER \_ + \_ Z . N Z Z S · > · ADS A S>H 40 -A ш -- ---.. Z Z ·· H O ... ZUNVAAU 3 H H M U··· ZH 8 . . . . . . - 000 - -AZ .H ZZO KL NO3 100 -. 0>4LAAA ZW LAA YLWA D SIJO LU ц. I HNL .A . ZONOHUZ OZUU ₩·4 DOZA 0 H0000 0 0 .. 0 J U U - ----0000 DZO+Z ZZUX S 3 0 + -00 JC+ a++ZA ШX 11 U - QW NOO DL 0 > Q J Z A DA **p**-5 QHA > A -C ZZW ~ Z O V 0 H H & - W O -- -8 WZ .- 400 H ·-- -- 0 **ALMA** W · LZZZ ZLZYC のセンアン BUHAZO . LCHU DJARR 4 LUR 4 --A OWAZZ ···· ·· ·· ·· ·· ·· ·· ·· O M O M H R .. A O D αu ZIHHHDUZH DDUDAD 4 œ .. SHHODCS .O JHHCWUHAH SC CC P P W N C O J P O P P O OL - CO- 00 U DJVZZN OLDHAZOUDZZO · SH OH OWIZH WZG UMHH шас ошш DLCDTNCLAADI MOUC > JOODHO ILLADNI a O 0 HJU-DW> ZHQ 0 LU LL 9 A & J αu LZZ 5 3 DA 4 -1 SO шOс C a Z UAU 0>4 3 ~ LL 3 0 -- U - L -·ZX ·I · Z -0-0 . C -. . . ZWNON NOUMNN 9 0 4 NZAZ HH a -H HODH 44 **SHOHJ** 0 2 ZLA AADA -2 ANA NRAHZ σ + AXFOLU F S H S ш шH OLZON WZNA D 23. **7** I \_ -RY A MU DN OA BAO  $\circ$ 0 UOO ш - -C 0 -13 NUA ans -0 00.00 . S U 2 1 a d u L G T S 2 SH HZH \_ A 5 OW ۰. L - N - L 8 D. Z -... - U U J ٤. A DRAZA S ·ZZAA -AD MHFS A . -UNAMI X-100FF JOUHDO 0 2 a ш HZH0 a. A . M M O M N N AMESOGH 0 AHA S σ LI F A A 4 **AHNOHH** > FO z S ·\* 4 ш. HNDADD a. ACMDHM JZZ 0-0 1 .. ZCUU Z > Z ND OMNO Σ V · V ZM AMA 1 S OZAO MANO C. A Z S LLI MONSOW AW 1 5 - 0 LLAD ш LC - I 4 EN 2 4 -OHH õ KHOL .H ZH  $\odot$ £ F A - Q. FO -Z U. ш .. Z AHZXXH LL ΣN C Cr. - a 0 шωш A . Z J -> > U D D W C O U 0 0 S \_ · ш 0 Z C · NHZ HL • LU -00 00 S A U 0 · a O F -0 -S 0 A Z 10 2 C > S LL LL J S S POHON C Z ٠ . .... £ - W · - O -4  $\triangleleft$ . Z S 300 FUSONSU ш F MI ١٨ 0 3 W -ZHSER C Z · WOWA 0 AHSHHAM C S шαн H C V Z I U> ш 0 ш DOLAHXU ZO EAAO> . Z JI S 0 > F **NBHB**NEC NJJZZ OW шZZ OH DENNHRA DA - 4 Z 11. F AMA OFHAU AI шD AAL ш R DA ш 1 . 1 S 0 E S 1 MO · F W O uΣ 4 I J A. Z ND 5 X LEN 0 . S  $\vdash \succ$ \_ SOL 8 A - 0 4 0> A . A 4 EXSNATES. ш - A O - -CL. · O V A IA X> 4 1 Ya SOZ Z U UZ -OHWF . ш. Z IA ZZAA LCHOZLO ш LL\_ LX NHHIZ 4 SU RJAHL 0 0 CHDD C LL\_ SU FZC -ШA S RONMI JUBH . F . IHH z LL I A 1 ZJ·WZ C A B Z 10 UZODOL I Cr. C U 0 >  $\triangleleft \supset$ OLOAH < · O .....  $O \vdash >$ 0 ШA UШ S AUZHO e 0 JIOZ a Z O M d Q - J HU a s N -Z>UAH · 0 @ **NONLASEDS** ш SD H ш S -F -ZIZH S A J UY DAZI 4 C Z S Z D 4 .0 SR 3 4 ENV A · AZ 11 > JUA 0.0400 A NEZL ZW ш S 4 1 P L H + M S S н – ш ш F S C IMEN FUH A . ZOA ШX L D N L ZZZOL UU A · ZHW H S トフ アナ ZA LL\_ 1 SU - 0 I ШZH ш . 20HOZ 0 S 1 S DA 4 F . d Q A H V LL\_ A . RODR . ZH UU 2 5 L · ·· V V · 30 **x** m 1 0 ΣIN NZLU ADCAD ADA ш NHNAA -ANNMOTM 0 Z -Z HOZ N B A H W CO R >Z·UYUHH A . + UJ  $\Box$ 2 ш U .. J S POUPL. ШХ ш F U J JZ HX woz. σ  $\mathcal{O}$ S CC H \_ I OL HU -Z -A-W J J H . ΣU S S ш — A a JA F ·· F U X > .. Z O O Z I ш 0 ·· 02 --HD ·· D N A A > 1 AH 14 -----OF O · O H H O S S - 0 J 0 · v v ad . · H @ 0 JOLO 0 H -A . >- LOOD 0 LOZO HIZ 0 LHA шшш -HZ a M > N A L N ΣI LUUXXUUJ нш 000-0 - NNO 0 L W W W OMOPH SBR 0 S - 0 ANDOBAL HOTJOH 20 Z Z R ш - LL -به  $\triangleleft$ SO ZO · a a w + SI QU Z 0000 000 Q. 4 -4 U CO Z U> ·I AUCAROMA NCZZZMO0-1.000 - W W NUM · 00 -OWOH O LZ ш · Z A U U S M · M Z HOLU C L J Y Y HPL SC 4HZ • Z DA URDZZ ·· VI UUVNOZX 4 шш NGUIDH ... OKLAU OCU ODUDZCZ · MH · K HH OHZHZCKWYNO .IH 0 DAI OZAZWØAFMI ODVNA OMAMA WAG ODXWZH O 4ZZ GHOONDMHN 1>0 ZHZZADDULLBZUI ZH<NONDNZLAAA NNNDO-LHZLHCEH ODHDO 000NLI 9 ~ -DHN AAAA 5 4 C 2 -~ AUZZO 8 S H B A A A H NEW 0 J CO Z CO 5 ~ S -2

8

... . . . ... SOF I

H R . . . A A Y

2 S S - - W ш

VINEYARD. R.A. LLAN, DDNNELI 02543 ... S .

.

111 . . . NOT SSS + SO UWZ M U A SP AC -4 UM A TECHNIC 11 LD ٠ 0 8 0 PU ROL, IVINEY . NO -CONTI + ) 1176 TH TS TH H A R ZL HUSE ...

ZONE ... RESEARCH -ASTA 00 SOCIOLOGY IN CITIZENS. \_ 4 S CC. 4 O ٩ 4

.

ATE NT. ANC S1 ME S MANAGE! SOURCE IC CON RE . RONMENT RONMEN TINES. .. 0 1 1 Z N \_ S. Y BU

THE OF REVIEW STUDIE • **ENVIRONMENTA** .... COAST ORNI

...

SANTA

.

S

\_

N -S LU U R SOU ш æ ٠ + ENVIRONMENT 76

sos. ZHW D SH U N H DOMNI C GAL ON ATE TI ST CONSERVAT • -REGUI ELA.AL

76-05972 REGULATION OF HARBORS AND PONDS FRIEDMAN, J.A.: NICKERSON, G.H. WHOI, MAIN ST., WOODS HOLE, MA Lan: E WHOI-76-56, MAY 1976. 60PP. Pub Descriptors: HARBORS, MASSACH MANAGEMENT, SHELLFISH FISHERIES, GREAT PONDS, COASTAL PROTECTION, S COASTAL ZONES, STATE REGULATIONS	76-05970 ENVIRONMENTAL CONCERN AS ENVIRONMENT: A STUDY OF LOUISIANA PATERSON, K.W.; PINHEY, T.K. LOUISIANA STATE UNIV DEPT. BATON ROUGE, LA 70803 Lan: E COASTAL ZONE MANAGEMENT JOURNA LAW, 2(3): 297~310, 1976. PUbl. Descriptors: LOUISIANA, COASTAL POLICIES, STATISTICAL ANALYSIS CONSERVATION, LAND MANAGEMENT, PL	76-05969 LEGAL BATTLES ON THE CALIFC RULES. BOWDEN, G. BOWDEN, G. UNIV. OF CALIFORNIA, DEPT. OF CRUZ, CA 95060 Lan: E CRUZ, CA 95060 Lan: E CRUZ, CA 95060 LAW, 2(3): 273-296, 1976. PUDI. Descriptors: LEGISLATION, COA LEGAL ASPECTS, CALIFORNIA COASTAL , CALIFORNIA COASTAL ACT. STATE MANAGEMENT, CALIFORNIA COASTAL	
RIES 85 CE: \$20 CE: \$20 SHERIE	4, M.J.	10 UD1.Yr PORTS IMPACT LICIES	FFAIRS, 178PP. LICIES, BEACH COAST, MAKING,

PRI 75 c u -SH Z S PCRJ шH SHL M A 2 2 - .. 0 ZΣ SC шн 5 R m A N M -ZLO 0 OI OFFW DON ADD × NO AZH . 0. Zu · · e 9 3 LL A A ST NM Od - Ш н VU-UN C - ш 1 AT ΩZШ BD AI 5 . 00 J H L PL JUO 1 -**ENVIRONMENT** . AMAZO DIEGO - -ZO ADA . 5 .-A S AN ZN IN A . a s H S . I RH 00 D A 8 > -JUU -ш Σ ·ZU 0. 1 . AZW шO · · 4 4 × ∝ ⊢ ш ш \_ SI C L D DVA S ---Z 0 ш 19 19 N L D U U PME ωΣ SAN -- 50 - -. B AШ ADOCH S ZA . 11 S ZO aaozo O 0 AG. - W C ц. 00 AB LION 3 . SZ L HO ٠ ZJHA - ----ហលប + ---THE SH 3 E C L O 3 SD Z J HE OWNWH A S ΣH - A M D ZAOAZ F U F J \_ N DLN ШH RD . 0 ... ш A ADH ーー **\_** • · 2 S L ... e s ST VD 0 D 8 1 0 ш a u -S OP ΟZ 0. ш Z 2 2 1 CC ZB LA NA NA ME \_ 0 w u 0 SCHOO 3 ----3 NON z DA 4 F C F ---ZA шш S AZHA ENERGY - -. AURM ΣH > 3 O A 5 m s a A \_ . . AN CE AW DZ Ξ C F 3 AШ H P - D d C C 00 Z шш L DZ FR \_ -SN JAIHA -. L ES L R E CUUD шR A S 1 60 > 2 S \_ DA **MFVHO** S E ш ш ZH 4 0 >ERE 4 NO < L ш 00 - 02 -\_ HO W .10 **A**F -ONLH R -4 n m n S 0 0 J R 3 OWWI F CC WH O. IZA ZA 4 L .. SU NHN A 00 ···· ·Z AR . . F 0 .. -···· \_ 6 ors AR 10 ШOO JOOL Z SA H LL S S \_ · · • W C F чош ---0 00 S o s s AUM VUZOU 10 C Z ٠ . レミアナム ZDD Z UчU 1 SIL Z ш D. DAH AND AN UN AND A 0 HQQ A HO QL UN -. 9 0H - H H H - - - 0 COM MO -- Z C 0Z>> HOLLWS BHNR NHALA aux. トミートー O A Z Z ·· Z > > U Z F W O V D H H H J U U  $\Box > \cdots$ DZAZA 0 N H O O C H · 0 H U U LOHHCJHARD SHADF NULLZ OUZZRY - OF WA ACLOUZD AUZHIO 0 0 F W Z S S D Z D Q E U L P P O I NLCIHI **SOBLLIND** DZOOA L D P C 9 DUA C LLI OWUO g G G 5 Š ZQ UZZ 2 \_ 2 OLUO 5

9

. ACH BE STHAMPTON ME .. EROSION SHORE L 072

4 9 5 ... C 6 1 -\_ B .  $\supset$ S SHER 0 OF -\_ \_ CHOO PUB S ш C IEN ш -A DC C S A Cr. R 0 BO £ . × A R ANN 0 > 3 ш .. Z . CH 3 LO · O N F N N D Z . H.

N N N N YAO HL OH F O S S BHH 4 ST C UШ · ZO - V O LON UNI ··· INHO NJUU NOMI STA S AS S. 1 Z MO HO P TOP NC. VENAN H W H COA EMEI STH, GO ALAC LOC SEZ AMA MON Ш -ACE NS 76 s: sou . ш - -LUWZA a .. OZ CO H

S-Z> 0410 H UN ULDZ m > au OHL шα - A -. .... PHOH -A-L Z> -1 0HXH>... DUUDRA DHAZCZJOHHMG MUNCEPZ0AHMOO DZOBD ALBNIPI JKOW 9 \_ AUUL 5 A

H . 0 PROCEEDINGS NEVA

... 4 3 . ш + SEAT ٠ S ш STUDI RINE MA FOR

s.s. ... -O U M 3 ZON -3 LOF . AUA \_ LL F A S L JOURN 4.4 ZVO OWO -----FA A F . ZUN 3 NG ER 4 \_ MI HHW \_ ONA HUT · ~ U S A O mΣα 1 a -┢── C 4 . ADA RN P I I ш 4

H 1-S. S W E S NC UШ a a Jω SO EF PR 10 SШ L ← TA TA . ---RES IS LL\_ S OH YS VAL.

2

3

9

0

6

\_

69

4

C

CHI

AMA ZHZ OCO HWH ATAT F I N INTER INV. S. DUDA CONOMIC CONOMIC ONSERVI OWOH -٠ · - · L R N F O A M M M LAG.

LOL

ш ... .. S IW-C BUSINES --200 33 IONAL AND \_ JOURNA SHING INTERNAT H . 0 AR . AN IN BO C . • > • S OHD ш TUR RCH Yr: - O M 3

N-1 L ZH ----MEAD OШ UU N N S. NA ш -VWA a U a 000 **U**N U C L S R 5 · 1 DAA SHERI HE SE CHF Z OF TER LL\_ 7

05958 N INTERPRETATION OF THE GEN ILES, E.	IV. OF WASHINGTON, INST. 5 n: E	CEAN DEVELOPMENT AND INT -224, 1976. Publ.Yr: 76	ESCRIPTO LAW DF BED, IN AITS	76-05953 RIGHTS OF THE COASTAL STATE ECONOMIC ZONE: AN EMPIRICAL ANA SHYAM, M. SHYAM, M.	an: E	Descriptors: FISHERIES	ICIES, COASTAL ZONES, L	76-05946 INTERNATIONAL JOINT VENTL ECONOMIC ZONES. VERTINSKY, I.; TOMLINSON, J.W UNIV. DF BRITISH COLUMBIA, UNIV. DF BRITISH COLUMBIA, Lan: E CANADA. FISHERIES RESEARC CANADA. FISHERIES RESEARC CANADA. FISHERIES RESEARC CANADA. FISHERIES RESEARC CANADA. FISHERIES RESEARC CANADA. FISHERIES RESEARC CANADA. FISHERIES RESEARC CONDI ECONOMIC ZONE, INN VENTURES	
THE LONG	STUDIES,;	URCES AND	, COASTAL ESOURCES, REVIEWS,	ITIES FOR	TX; 76010	URCES AND	N, PUBLIC REGIONAL	520 Mal, 3(3): Tal 20NES, FIVE BRANCH FEE II): A	

3 -3 4 u Z u -C UR OF ⊢ -COMMI S. AL LL\_ 0 L 5 3 W W F 0 AZHO 3 LL -A MN LO O L - SN Z ⊢ SAH -× ш M B F S \_ AND -CI ٠ -Z S TING **AOL** -OVVO 1 RNA C ARMZ A TU BOUI AT A NTE -\*\*\* JZW 1 0 0 IN 76 SIN N 4 0 ·NO ш 0. N Z 5 · 4 · 0 ш ZLAZ LLI CV A > ZO ミン・ト CADIG LIE. - DHAA -ZUNND чшO NZLZCZ SAD шаншаш . Σ SOL . ×0> " IOI 0 \_ ш O S A 0 .. . . . . A A N N N . . 3 LOOUL > r L A · a -DE 19 DN DN DA

- - -A A > WHI SUD F I RA NOG TH H C W W A OZ

20

\*

A

ЧШ

HH

FC

Ц Ш

œ

4

Σ

4 -

ZW

HI

S

• 4

\_

0

ER ICA URN SF NO 5 S W  $\triangleleft$ S \_ -NO NO AP RE 20 < D FШ 4 ш 00 AH r U NU N OFCO 1 UШ Z 0 0 HZ XS OVOV 7 I RONME ...... . ARLING ALUATING - W C CZ3H - Ш S ENT 1 AL NMEN H C 0 a ss L S J - U  $\vdash \triangleleft$ 3 -HZ ST MNO 4 HINL SO ) . -UC <Z S . \_ 4 SH RO ZW SHA AH .A ENV 0 . OHH m s > m шH R 0 MA S ----HAZ エエン 0 V O \_ -ELF-EVI A C L D >OFFM THE > O U B D C ш S NO AND -ZNANZ ШOH ZNL S μ . MN 0 S OCE I L J L ш - U> ш STU RDR I ... 0 C IL ·· 12 S ·· LO H - Q IN P 4 LO JYUZZ A C. JYOUZ > . RN A.ZOA 0 шZ s. A · A>DO £ Z-HHZ - CO < Z ST Z-OHOZ S -4 Q Y ш SAU OW S AUACA > S ANNING 2 3 -ZH·M - 00 -0 шшΟ DD ш \_ AGENC AGENC 3, M.S C Z DANHH H SO -00 1 DA £ MM OVZZ 7 E0 H O O 5 Dd ZJAW -**NH** - -AGL 000 ---0 1 A \_ O.OZW · O B ZINUU 22 Z · 1 PL L 8 Z ZLAHM E CO 0 **M** I N N O M -Z ++0. A LAZ A X > · SVHU Z · \_ - Ш . AZAH MUATH W шσ \_ L I Z I N T R ш - VEI U-HUZ C 0 00 -IN 0õ NOLN. H D A H 0 -A SAR -ZJWA Z .400 4 I-I s. ш MODME чOш ANDUL -CD HLOONA X> I S  $\geq$ L SO Z ENU H HAN . 00 0 0 DL 13 1 LL I 0 JZON \_ C D Z N 0 N 7 . A W I IA LL\_ 0 03 AWA шr LL LL 0 0 Z ... M L X N. J Z ZM··· J · ·· Ш < >0. . . Z . шо ош Ц SD 00 SAF D C 04 -N, C. N-LO . OW ·F A · · >r LO NNLWH 1 N N N IH 000 LO O L SLDO . AL AL ... 0 · C 0-+-0 H A H H . 000 AN -0 NXU J- DE JS 3 1 OW OW --- О Ш LUMAM-DVAB OA 00. ZOLHA 00 o c l m · HULZH FVE Z > () a DDAUD ··· CNDORA OSCOP··· ACONSO · UNDAWA ·· NON ·· NZJNCHNNDZ DHHAHCA DULLLOU U LL L SURA 000.001020 CUU- OUSPUSO OMAKA 40.00 MMM UZDEULCEPHI 10XJJ0-000 I L J H X 3 J U 3 O Z H > C 0 OШ A DAH 0 0 S ш 4 S 9 5 S ш . Z \_ UC C 5 \_ NBC 5 -

۰.

10

HER HIC AL STA A I a. ZOLAZW 5 S SHAHOR CHO OR JH HUMBICD C. SCIO I LONDOLOGHNZ ш ZAO 9 ш 2 0 0 2 S H CO DO H

... ш . ANNOTAT L 00 AMBRI AN C ٠ ... ٠ ENGLAND ш AV S -⊢ ш NEW CHUS S A S S FOCUS MA 2 2 ... ٠ EMENT AM. · 02 N SO ٠ APHY ALE, T PR ANGR шО R ZH···U 0 - . NBB L BI A • س 000 76 ED ER SO HO BAONFOLNONOD NDUAH IUJUZ SE A

0

H L U J W UNAU 1- 12 ш 7 ·· Z J OLWO PR NM NT UDI. AN > . ZU GR LLI LLI -PH. PH NUMA GR 40 NO . DGY 76. AL JOFF 15, 15, 19 COAS ·O -·SH m m m F E C A OLCUF JAS ·OUA **□ −** S **□** O FUMRO DIC 2 1 0 STAL STAL MS, GLANI HHAWZ V ST >3 S TH ·· SU H C O D Z - EC PO → m C CHI RE RE -Z ш A · C • 5 - M ·· N U U F U AAGHAA JELOLZ 2 A 4 HΣ 0

. ٠ 8 S A -SKYL POR αu RE T T T ... HAH STUDY L Y L M C 4 TED BA ۵. S A SAND RO C S SE ш -AW \_ R.S.S. A 04 -0 VSYA D.1 BEA DAG \_ 4 ANB C -Z RN 76 SAI œ . NGP I 0 - V SCI DI ... Jao LHA 51 P トメー ZШ · A > A U . D. : 0-URRR ZQ AHA Pul S: I • ==== C ER, D ER, D UNCE 11 FIC 18, SUN LDZU NANO SO + EN CCT SOL SOL SJMOCH- 07 RZ OAFMBU OXUH DAND- NLONUI 9 AW 3 5 3 · 3 0

SH SH. AN OWZ ES, DREDGE SPC TAL ZONES, FRE TIONS, PATTERN 5 0 N .. -3 d ST ST R. COA

. PROGRAMMES RS. -AL R. 19'STAL 11 -ZONE A-00 -\_ A DAD DC I AOA \_ 4 ANO -. -56 NG. S · S A × Da 20 ZO TH H COM X Y IN ZX UB ·· Ш Э OMI ~ v 0 A - S -шш -R D A DA CEO • 2 ·UH S **MIM** H- W - H L Zava ⊢ 1 0 ш 1 шш Σ Y OYL U AGE DUR Ц 5 0 . ELDA EPT. ZOUH LM+D 2 Q C A -SOHOO C × S ωшш FCWOZC OUNZ **MHOOM** JUJOJOUKH AN MA 9 5

... . . A N S C A m ECONOMI 76. Publ.Yr: 76 ZONES, SATELLITE D. . UPWELLING, MAPP DCEAN

S ZONE \_ A 1 S COA

> THE AND >

...

TRATION

BAN ON, AND C H JH S ш 4 AN. URC

Σ

CEN 11

-ш-\_ 4 -SPEC

AZO U L L S. L -SPCE.

0 **9**93P .

.

· · Ш -V C V A WZAO *WH3H* ER -. O M O . DZWO 5 CH 5 C

76

\_

4

2

+

• Ш • • . 4 > 5 5 0 **9**89P N A M F OBIZ UШ -· A Q SMA 2. E B J

FOR THE CITY	IC ADMINIST	MENT, RESOL	ACTS IN THE	INE STUDIES. r: 75 EUM RESOURCE S, CONFERENC REGIONAL P RE OPERATION	: VOL. III.	ENGINEERS, 1975 S, COASTAL STR PROTECTION, WAV 1974, CYLINDER	: VOL. II.	ENGINEERS, 1975 , ESTUARIES, ONGSHORE CURREN , CONFERENCES, ORT, COASTAL C
RESOURCE	CHOOL OF PUBLIC 10003	NAL: ENVIRONMEN 1.Yr: 76 WEST SIDE OF LANNING, PORTS, NT	LAND USE IMP	COASTAL MARI P. Publ.Yr ST, Publ.Yr USE IMPACTS RESOURCES, ION, DFFSHOR	G CONFERENCE	EEDING IMPAC ZONES	CONFERENCE:	CIVIL DUNES NDS, L TRANSP
A HIDDEN	5	GEMENT JOURI 1976. Pub TAL ZONES, CE, PORT PI RT MANAGEMEI	ENTIAL AND ONE.	NIVERSITY. ( 1975?). 84PH FORNIA COA ATION, LAND COASTAL F RE EXPLORAT	ENGINEERING	SOCIETY O RIES, PRO FLOW, WAV RE, COASTA	TAL ENGINEERING	SOCIETY D SOCIETY D AKWATERS, INLETS, S DASTAL ENG SEDIMENT
AN.	RK UNIV.,	ZONE MANA( 223-245, tors: COAS TS, COMMER( EW YORK, PO	COASTAL Z	IFORNIA. UN ON NO. 3, ( tors: cali oil explor, roceedings, BAY, offshor	NTH COASTAL US US	RK: AMERICAN 6. Publ.Yr tors: ESTUA RS, FLUID ES, HARBORS WAVE PRESSU IL SLICKS	COAS	RK: AMERICAN 6. Publ.Yr fors: BRE GS, TIDAL SEDIMENTS, C

W O O 0- QZ 0 O M M M M M M ш M F Y Y LO +0 oazz. NDODC3MNMOM DNUDUUUSZCOO M A A J Z H O O H S 1 9 8 C U D Q A W 2 Δ.

w o o O-QWO 0 - WEEW> H- HZ m+>> LAW · · OUZZ ···· UZZVO NDOOCSMNXMMH ILAAJZHOUZAJ Cr. COOZ 0 BOLH

0 0 > L  $\alpha$ 500 9 5 A-Z

11

a m OOZ . HAH--UALO UUH ... HOU-H JUL DO RZJOUDH I O J O W J M B O L O I A 0

&NZ00 JODZZ V-WAW-O  $\odot$ - -0 H L C C L A U ZUNNOLO D H F O 3 H L A SA HOTODIED - OM H NHDECLOZZAHI CO 76 4 4 < O \_ 30 3

σ

8

N I A M LON1 DLLX ·C 9 5 C

COASTAL . 1975 26. ZONE. . VON 00 ECONOMIC ٠ 9 N N •• 2 CTION N . NO 200 . NTS RI

\_ -COAST NO CONFERENCE DERS LEA AL

AL S. B F F W -SSH AT AAU POLI . PUBLIC L . CONFEREN COAST FEDERAL CONSORTIUM. 75 88AMA CONFERE 88AMA COAS 75. FEDERA . EADE -. щ AL LE LE CONFER MARINE ... . S SCIENCE AND \_ A BIDLOGIC DEVELOPMENT OF SCHOOL .. ZONE H. ٠

NCE C... ٠ S IE 1. · · SC STANCOUVER VAI VAI 197 • -ON: THIRTEENTH DINGS, VOL. 1. SH COLUMBIA. (

L ZONE MAN RESOURCE N SA. WEST RES

ш. RELATED TO MARIN ZONE MANAGEMENT -TS STA AND COAS ARCH

- U - . EC Z CIV ENT GY. SEA GRANT PROJ 53 PP. Publ.Yr: 0CEAN USAGE.CI ES. MARINE RESCURC RESOURCE MANAGEMEN NAY 15, 1975. 5 AAY 15, 1975. 5 CESSES, MIT, DIRECTORIES. ENGINEERING, RE

EAN USING	JJ ZN
199, JAN.	Descr NES,
RS, RADAR, ORS, WAVE THODS, SEA	76-03585 PROCEEDINGS OF ALABAMA COAST/ ZONE MANAGEMENT. ANONYMOUS ANONYMOUS
WARE.	Lan: E IN MISSISSIPPI-ALABAMA SE ASGP-75-012, (1975?). 73PP. Descriptors: ALABAMA COAS
ECT. REPORT	E MANAGEMENT, PROCEED TECTION, COASTAL ZONES, LIC CONCERN, STATE POLICI
STRUCTURES, ES, COASTAL	
	76-03572 CONFLICT IN THE CDASTAL CONFLICT IN THE CDASTAL RESOURCE MANAGEMENT, WEST SABA MATHIAS, J.A.; VALENCIA, M.J UNIVERSITI SAINS MALAYSIA, MINDEN, PENANG, MALAYSIA,
L RE	ACIFIC GRESS: .: UN
ERS, PRAWNS EANOGRAPHY, FISHERIES,	ubl.Yr: 75 . Descriptors: ABSTRACT ONL EVELOPMENT, MALAYSIA, MARINE
. 30, 1976. ES, CDASTAL	76-03439 DIRECTORY OF M.I.T. RESEA DIRECTORY OF M.I.T. RESEA RESOURCES, OCEAN UTILIZATION 1975. HORN, D.A.; PASSERO, B. MIT, CAMBRIDGE, MA 02139 Lan: E MASSACHUSETTS INSTITUTE OF MASSACHUSETTS INSTITUTE OF MASSACHUSETTS INSTITUTE OF Descriptors: COASTAL PROCE Descriptors: COASTAL PROCE ENGINEERING, COASTAL ZONES, MARITIME METEOROLOGY, OCEAN EN

NL SATELLITES. V. K.N.; SKLYAROV, V. YE.	E C
IC AND TECHNICA Publ.Yr: 76 ors: SURFACE ONLY, TEMPERA TS, MEASURING	Q LL O F
DLOGICAL STRUCTURE OF THE SHORELINES OF DELA	A
RE. UNIVERSITY, NEWARK. SEA GRANT PROJE 4-76. 108PP. otors: COASTAL GEOMORPHOLOGY, GEOLOGIC S COAST, COASTAL CHANGE PROCESSES, SHORE COAST, DELAWARE BAY, ATLANTIC COASTAL PLAIN	W WWZ
REPORT 1973-74. OUS OUS	2 S
LIA. COMMONWEALTH SCIENTIFIC AND INDUSTRIA TION. ANNUAL REPORT, (1974?). 60PP. PUD1.Y ptors: RESEARCH VESSELS, TUNICATES, PRIMARY METALS, CIRCULATION, AUSTRALIA, FISH, LOBSTE HACKING, CSIRO, ANNUAL REPORT, 1973-74, OCE ZONES, ESTUARINE ORGANISMS, ESTUARIES, ICS, WHALES, TUNAS	A > M M
: CONSERVATION.	
IN OF LEGAL DEVELOPMENTS, NO. 2: 12, JAN 76 ptors: Decree, Summary Only, COASTAL ZON 00, CONSERVATION, FRANCE	• W
ECONOMIC ZONE.	

12

40

4 / - had taken Σ - UHOUFO-> NCUC ZNLOYW S J H D ·· U D O C C C C O NHLOCH-0 471 MUS O DUMHCO ILHLJO · OUZA> m U J L L 6 8 LZNH r A 2

OW WA--MO 00-3160 Z .. AUUA . 4 NMICJNN30 ZLOLOLCAI DE 76

Z 4 1 2 5 M 4 4 ---DAYY KNLYHJO ADZZ···AODAAA SZODCSZ SADHH OZZZRDAQUAGO WA IOUDI AW LO OR 76 - - U W

4 M 2 2 M F ... - H OU>> ULLH OZZZ ··· J> UU MU. LJOOPM OWZZ ND-OH I L A A J B D O O PC 76 £

0

24 OH m × OШ 12 76

5. JUNE 20. 1975. Publ.Yr: 75. . COASTAL ZONES. LEGAL ASPECTS. L SHELVES. SEABED RESOURCES. US G COMPANY, 1975. 622 PP. PRICE:

...

S

ш

-

9

-

S

EDGING

DR

œ

2

ZONES, DEEP-SEA ZONES, DREDGING REDGING, HYDRAULIC DREDGES

CONFERENCES. FEDERAL POLICIES. HES. STATE POLICIES

.

ARIES AND COASTAL ZONES (A

RINGFIELD. VA 22151

ENTS, 75(22): 113-114, OCT. 31.

VERNMENT POLICIES, LEGISLATION

. .

TOPICAL	O O N N
EGIONAL;	Lan: E OFFSHORE, 35(7): 120, 122, 12 Descriptors: LEASE SCHEDULE
CES. IMR	T COAST GAS, DUTER CONTINENTAL SHE
COASTAL	
	02678 DASTAL & ERBICH, J
ZONE: A	EXAS A & LEGE STATI an: E
LL, NC;	HOUSTON, TEX.: GULF PUBLISHING COM 4.95. Publ.Yr: 75 Descriptors: BOOKS, COASTAL ZONES
0CT. 31,	I PMENT, DR
ROLINA,	PO266 NONY NONY
AND THE	C CON
: 2855,	02612
LEASES, ELVES	LHOH
OUTHERN	GOVERNMENT REPORTS ANNO 975. Publ.Yr: 75 Descriptors: SUMMARY C
	GE DISPOSAL, WATER POLLUTION
: 2855,	
USDI,	

S RESOUR SHORE ITAL SH  $\triangleleft$ R --0 I с м с \_ OPMENT 2 22 Σ. 4 13(2: ٠ LL\_ LAND DEV ZONES COAST ZONE: . -. L ZS 3( AND CHAPE 2 0 OW -ENCI -LZ DNI ш . ...... MARINE EVE OZ S S URBAN COASTAL THE CONTIN PORT EPORT EAS ... AUN COASTAL 22) AW. L AC ION 0 \_ IN \_ GAS 75( RE RA HE ISLAT S R DF GF . NC GA шS SIL USE AL ш L P. ш LIFORNIA O S AC 0 ш ш -. AND AND . . PA HLA SCHOO S E S INTER OLINA -----V U S F O EROSP N . N e F U JC L E ANNOUNCEMENT AEROSI S. L SZ -. COA AS. O S M ND ST O H ·· A W щШΖ HLOU \_ INL \_ . -ZN 5 V X N AR 10 4 U PORTS ANNOUNCE 75 COMPREHENSIVE COMPREHENSIVE COASTAL ZONES, . - -CA 11 Z . Idul 0 5 ANZ -LAND AND 4 ... NC S L . ш C CO H σ INE . SU 20 C L M AON LL. AF AL \_ TH BI · d H F 84 SHEL C ER A 20 C ZS - 4 4 TY OL -- --\_ НЩ ---NUNN 2 NUX -ZL 4 SF 0 -TECHI UDI.YI MMARY e . SL I> L A L FOR FOR S · L S CA I NI 0 U·IOO a a нш W-FO шa ---AL gn II - S ZURHJ ->444 0 A H S TED . J. шшО-ш HNUO ENT SUI F S A · N P ZRNAX Nn--U a AND Z> AND F C ш UC C ш... ш A IS ENACT BAUM, T. æ ٢... S NCY K.: BE ч. . . В. . . . Z œ NN . .. ON - 5 ...0 -SH . ~ · 0 > W 1 S J E RNMENT Publ. RY ONL S F d A C S O > W · LL · A O LO N N N N C Q AU ss...o 97 97 NULAN RNI. Y 1 S, 1 HOOX \_ IS IB/ R CCI R CCI MADU NTIF REE ER CG BRNIA DNYMOUS ENTIFI ENTIFI 23, 19 23, 19 23, 19 23, 19 23, 19 23, 19 -OZ 2 OMFA. TELO 3 . S UR LICKAN < O > •• LU 5 UC OUAZZ ·· U OO MMJIH4C> · OAM SET CI NO LT 02 UZ - ODD UZ -OI AZDADLUCNEAI 1 D < Q < J O > D L ALDCOLAALDI 76 ш 5 σ JF 0 9 OL 9 A NO AШ Z C J N SS -Z 0 2 C LU

13

6

ш. THORIUM • ST -AS SEDIMENTS ٠ S SUREMENTS. A D DA MEC . F S X > 0 H VI VI ----SF шU 3 d O \*\* === SO LA 0 00 pt ----L . 2 USD SOH OHZ DHA AC C D

ANSL COLOUR œ 1 IN .. . > GUIDE . L S CONCI \_ A .. ш UROP ш QN A Z H A + RI 8 . エフ 0 • -OLMX0-DLD O J J .. Z NUJCA - NIU OIMGROOG UD J J L L OU 9 5

NLL

H A H

> a a

HWO

UDI

4

\*

E S

.

Acres (

3

.

1

30

1

0

NS

0

IL

TERS U ANTI 4 3 ZU LL SHE 2 ш. 4 SC. 75 Z NW. L Z -· PQH > JF S m a n m **AH** STOR >001 O · X I ZMO A \$O M mu I - ·· --⊃ ш • ⊥ XUC -0. CH H · a > v D AA ·IO C LU D > a m 20 20 Z m .. H NOA L H 0 ш . О н F 10 + CL A P Q O S-LH DA 2 A .

R ٠ a m . .. V TECHNOLOGY ERE CONFI ENTH JR. SEV .. H L 1 . шш 0 . UF L Ζ. Z 07 ш - W SA ЦU - -ZO шα LO UC 0 ZI < Ш HΨ 0.00 00 FR ΣШ A O UL LUUI HO >OVHOX e U 14 .. Z ... 0 ·· a 4 0 JUCAO . HL D-YA Z . . 5. ZD IQ-S 0.0.0 4 ۰ ۵ H Z J OH ×Ζ H-ALA 0 шО S +Z ш œ . 00 UH - 1 CC OH ·-- H OZW IHOLH NOBADS DUA - CL JUL CO NO NO DOL . I OH <D-LOCOL 1 04 9 N < 2

.. . EDINGS NA LOR шo S 1

ING NX -STA AH OF UH S . d-0 zυ AZ αO OH -1-4 £

.

4

Z

- 11

トレ

L D

ZU

> W

S

0

...

-

2

S

š

-

...

S

-

0

· UI

LL LL

SU

• LL

ш 4 . STA DGY PHY AIN Z c 10 7 N P L P \_ 000 ٥. ٠ UWU .. (7) AND 2 T \_ 4 ST 5 ш -1-. S · U 4 шI ONG. SG 5 ION UNC-S ALN S 0 5 -CAROLINA DA CO m STAL AN YH . ANHA >+ 0 CA **PLWO** U>0« RTH LF. Jao JH SHECA -0 шm SHE U D HH a S ш L F S 0 L -TJC -0 + . AR ·Z A A O . -· - 4 AHZZ > Z M A A M A Z 0 MOVOM IW 1 az .0 OZ - ---·· HH > A VHD AHO .ALJHOH UZU · W> MZOZ MLOH · N < HOO HURH - MUAZ Z Ω \_ a H CACOB шО HZ . Za ZW MADAH NO ·· · > ·ZJ SY ·ZHO . JR · C () \_ u > 42 .04400 .0 ONL+ DUAROU IN LOU-HNOA ZU 4 - I H O 00 JUD IFLANF HHOPLN UCYZ -OFONG . NOIO O LU O AONONZUM LOODAZMOAGI 0 шш< 9 σ 5 C DUC -

Z .

· m

Z ..

1-1

F (D)

C

5

HO

...

РΗΥ

A

OGR

----

\_

4

S

.

S

•ш

.

C .

LLI O

FC

AШ

3+

DA

Z 3

 $\supset$ 

AWARENESS ILLE F SZ COAS RDCKVI SVICE. B SES. CC IES. CC IES. CC EW - X N U U Z Z Z AHAO · 📖 OSHJZU A > LCO 1 Z. DO < AL 1 ZO m + . I A V-V OH ш шOО S ------> 3 JHD LADDLH ш LLYO TH  $\vdash \triangleleft$ J H OWNO UZ LOHA U U 0 шш. Z XIS шш. A WZN ··· NL 000 Z . ZZOK-L - 0 . - --0 ·ZH 0 HUC>+ZOH AHODAZO + MA-HHQ OV. OZW -SCHAW UUCAA H 4 . 6 OMMAN . NAMO DITO .- OF C 1 H 3 Z 3 - 0 0 0 0 2 O A 9 000 3 -

ALAN ... ш LON 0 SERVI ES, ENVIRONME INTERNATI NODULES, CIL 4 1 4 NO S RONMENTAL S S S OLUN AL Z .

ш Z -\_ ш SHOR

• >ш .... TH SO \_ a a A C ОШ H Z NI -0 ч ш 0 IC S -0 00 Ш ZH -

EMENT OF S RAMS.
---------------------

14

ODJZZWZ ~ ~ v 0 Da > H C сшшш OFZZZ ·· W OMMH ACZS · <JLOHON ZHEOGOHZH 0 NMODAOLEADA ZU Z 9 σ 0 4 HA . -

· U F N - O O DA C ZOLHH m L T W 0 UMAX -NZHOW · CHI NZW ZAG-CO. CMNMO LONNLBABAD 0 8  $\triangleleft$ H LL 9 C 2 2 < 0 \_

aud. A H -- JACM HHOLHS L. LEOO - UHD NHOH NA ··· R NUZUHHEW SOZ OZDUZNEZ .. MOZD 8 0 0 0 c c 9 C C L D F U 2

NUMUAHMU JIH 00. SO NSEQ BOBS O M O Z Z A M C O M O SCOND HIAHZO AKQBOTHOM A CC. 20 9 5 S 04 ۵.

. ۰ NINERAL S.F ... . 4 IMR 3 A F SO REGIONAL: SO S SEPT ES 171PP. PUDI.Yr: 74 COASTAL RESCURCES MANAGEMENT S ΣΣ 000 3 ZIO ZONE SPE 55-LU V 4 J THE COASTAL ZONE r STUDI NI S ... VEINBE ZCNE DANI . 3 PRC. SYGA AL ٠ . 3840 ECO 0 . d APE. AL . **\_** • AL GEOMORPHOLOGY ONIUM COMPOUNDS ANNUA T. M.T 1975. MARINE -... 1 COAST 3838-STA AND ٠ > > . υŪ D B 974 4 SCIENCES: 21ST A D THE ENVIRONMENT ENTAL SCIENCES, 1 171PP. . > . 0 ND. M. SITY ULST ST AN 10 COLLEGE. 80(27): ACING. URB WAVES ITY. S. S. -7. ED. THE UZZ .. ш–ш . S ENTRATIONS 5 IS Z RCE 4.0 . 40 ZONES, S. LONG I ٠ ANDING SP . SEARCH ATS . ž FNSD EDLOGY ST RC TITU CA 4 DOVO AND S. -- O V ZENBL AH ٥Ô S m N CO . ST Z N MENTAL LU U ZNUN> . SШ 4 ш IZ ... HNZO ٠ HO H VD OH co a S DA PO 4HZ S . CON AD 0 - 0 \_ 0 00 H3 5 5 < ш 11. CL. B A Z AN ZØ -S とし A LOA ZШ ·NZU . NBL a a SO ΣU ... 24 HAZAAYAAZ Zaz LAA > -4 D. CZ 0 ٠ S . **UHOHIOW** HI-ОШШ AA MO > Z 2 > HOOH YOZ HREC αZ S -OC CCШ HANDEO A HUZU . NHHA нш A . A ENT-TN T S JU 8 > ٠ \_ Z ZZWOYA 5 > LL\_ OFS ш A I .. M M A F M M A J 4 mz 0 UU N AA a Z · a c a + ш **AUS<LHOUS** -- W --A J 0 DZ A D M M O > < O R HHHLOAH CC. 3 H D H S R 0H PH HOW · B -**AXZ** > ш 0 ΣO mΣ ш Z N ADU-JO .. UK JH S 0 1 L -C Y 4 ... S F O D · Ш 0 ш R L . 0 12. INO L .. . . \*\* -SC 1 J .. 0> > × 8 O .. LL SLO A . 4 0 .. 5 LL\_ LANAA Z× . · 0 0 Σ OH LAO 0 4 C+ Z O 00 LAZ HU.L.AUL ......  $\square > \vdash \square$ OFH LUW 50 0 . 40 OB QN JOHHROS SVHZH - + -OKN . SSF + + MAZH + ZZ + Ш .  $\Box$ Z Q W D SD  $\vdash$ > Q . \_ · Q LAA 1----S MAJQH **Он .. н ..** .. Z J 0LN N сu ····· 0 D a ·HBAD--HA DO4-2 Z DA OHU LL ZJ -ANIAX C, C H ZNLQA 0 H H O OUTA . TROFO HHZ > 000 NMORR •• 00 YUH 4 H & H & A & O O B CICILA MODE ann .. . nad DAZAA SH OL OL OL SH CO · · · · · mzr .- or DYA U De-ANG OMHAZMAIOM 0 V O L < D Q L W H Z IHHWA PDDDPL ZUJUJ · OLZ I L L U J > U U D K A шJJ ZH I 1 9 H J Z ш . 9 LA 0 DE 0 ш 5 H C ZHO шО 2 a a 0 -2 S 00 -5 1 -0 -14 ... ... --... m – m . . \_ - 10 C 3(1) < O S S -SO . -S SHN S U A U S S 2D ш ш ш JUUN AUF . INDZ -3 -Z 3 **NH** H LL I S **ION** C В 0 NO ZC 4 HH3 . AGEN NC INO . ۵. WASH S 00 -•0 C F TS ш. . S . Ľ - S ШC NES ٠ DA JOURNAL STA , U ONE SNO S Faa CCOMMOD/ SPEC 4 ECUTIV NA 0 1 JOURN \_ Σ **\_** • 4 MN. R A S SAH . NZH ONA ST DO NZ OC ONE 6 0 шr 4 UШ NN NN F A -A 5 -· 0 JOOL X 00 H CONOMIC - 4 N NAH-AYH -ШA 3 Z F S Z ٠ > T TE RNA LAW LAW AVE AW 0 F LU -MC S \_ · 6001 - -AJANZN 4 -AL ZШ OUZ -. > -COMMI S. ш OH S> NOU UZO S . a a αZ E C L .  $\triangleleft$ -S ш \_ **TTS** • Z •• н Ш 0 0 IONAL \_ AND AN H<NOLU ٠ --0-1 AND æ ZH **UFUZO** α ⊢ ш ЧШ ш сu 10 ш AR R N L O H N MHF JOH ACHUSI -- ---шы шc DVZZ . αz BLDG AOR RNAT DA шœ 1 L U A U U J -UШ 0 0 HDH RNA ONE L W ING ZA NA OF SIH IA Σ \_ . UN RO 19 di --C ٩ Z Ω. R ш .- - О × 0 Z 4 4 0 INTE BOUI ш NA MASS R ш - 0 C CC Qω ш 0 S 1 ш INT шш **AFM** ٠ ZΣ OF Z 2 INE E N M M M ZU < Z ZA ONS VE GED U L Q H OC SHZ 0 IME RV P A F ND ZHH 75 0 F H OVE S 0 EN 0 .. 0 4 HHA SU AND S 5 0> S F CC S чШH HENS ZLAR Z A F REC .. 5 HOIZUZ FFR A > O W ... 5 4 4 C ·UF LUCK Z MOD L -AYAAZ .. C S AD AM S -A > DAAHW 5  $H \vdash H$ P D L N L ш ·ZШ Q F W > JZO **LOPMENT** ш. COMPRI-COMPRI ZJ - 5 SO H Z -0 5 -08 SOZ ME 0 ٥. 0 0 ME ZШ μa R AUD . 2 шш. . ٩ PO Σ JH INST AW 4 JMM · · 02 11 LCA -0 £ 0 a a NL 0 S -2 A . ш S 2 0 4 AN AFYR -------1 0 > \_ AN 3 · W O . 0 ·· 0 +-... .. . BO NU 00 SZ ш SJ ш SS шJ --..... ZA S -21 ш 0 Σ > LA ШH 1 > L+ 3 ٠ Ο -HA ٢. OO A N M O O 0Z NШ LO O U L OF LAN UTE NST 75 . -UXU 0 S DIA BHHOCOA -01 +0 0 T + U 000 NS 7 Pt HHO 0 ZW e 6 0-3 Z 0 00 MHZIE - -- W **00** • \_ ----9 H O H --- U S free and and any on a σ ORACYZOLZ SL . JZ LA OMXX ZLA -HO **0** > H LLVO> O D V Z Z B U H DUHAHA .UZ GORAHZ YUGZH 0HHO 4 · U OT OTO TO TO TO JA DUC AL HO Lo S H O L C O ODRNNH ·· · NDHH HOLOZOAHO OFROXOGOM PO JUMBCOO LONG - - HZAHO OOZUOIOH ANDAD-DA 100000100 AAZOOLMHZINI 9 HU 8 4 0 2 Z 9 6 0 6 ш CZM CLM 9 - 2 5 00 a -8 3 9 -\_ 5 2 SHO SHO

-50 . . .

.

15

IN ING RR

VE VE 4 S

...

occu 1 ш S MASSACHU S \_ K. L SI I M 77 L N NG. ND, 1 . EERI LA F S z OH NGI 0 B.P • W 4 0 - -LCH SOW> OH 1 SUAO > ~ ~ ZAND X 3 ... ш . . JAFF EP. HO HS O · 2000 0 0 A W • жыго ODZDH OU DH IMMZZ 76 7H

Publ.Yr: RESOURCE SEA GRANT 148 PP. P TION. EDUCA . TECHNOLOGY. . ZONES PT -

.... 1 -ECTICN S PROCEEDINGS . DUNCIL

ST. OF EA 80 FA -. ICULTURE ORGANIZAT FOR ASIA AND THE SECRETARIAT, 1974 FICE

ZONES. WATER . COASTAL LLIPINES. NEW ZEALAND. PHI

\_ S ENVIRONMENTA 197 JR. 94666 AUG. . SPENCER. E. F. . R. QAKLAND, CA 1(4): 836-847. AUTHORITY SUPERPORT ERS. J.; SPEN IDE DR., C ....

INAL AUTHORITY. TION, LOUISIANA. S. SUPERTANKERS. PROGRAMS HARBOR AND IRONMENTAL F NT. STATE PF

....

٠

S **MYSTI** 1 ENVI RONMENT NEARSHORE THE

PROCEEDINGS. BOTTON STUARINE ZONES. OIL HARGES. TRANSPORT ..  $\overline{}$ 56(2 UNION. \_ GEOPHYSICA DISCI 

SEARCH AND	CAMBRIDGE, MA 02139 MASSACHUSETTS INSTITUTE OF OFFICE. REPORT MITSG 75-1, SEPT
bl.Yr: 74 ZONES, RESOURCES,	MANAGEMENT MIT, COASTAL MANAGEMENT COASTAL
	5-05680 INDO-PACIFIC FISHERIES CO DASTAL AQUACULTURE AND ENVIRO ANONYMOUS BANGKOK, THAILAND: FOOD AND
AN DIEGO.; .	NDO-PACIFIC FISHERIES COUNCI ubl. Yr: 74 Descriptors: PROCEEDINGS,
I, RESOURCE	LUTION INULA, INUUNESI
	5625
VATION AND	CTION PLANOIL AND OYSTE NNAN, R. M.; RINGWOOD, R.
ISWICK, NU:	TER RESOURCES BULLETIN.
<pre>     r: 75     SIRUCTURAL     .     COASTAL </pre>	IL
	ETLANDS
THE COASTAL	05516 RANSPO
E C	ANONYMOUS IN EOS; TRANSACTIONS, AM -92, FEB. 1975. Publ.Yr:
Publ.Yr:	escriptors: AMERICAN GEOPHY RENTS, COASTAL ZONES, CO NSPORT, SEDIMENT TRANSPORT,
IPPI COAST,	
rory course	

MIDH

75 SY

· NBUO

NAAUH

MICLEO

.....

.

REO	NELL	ION 1 S	SER ION	- <u>u</u> a	SSI UCT UCT
INE	ARIO	ARK LAT	PRESER W BRUN ACT, Y ECTION	0 5	INTRODUC MASSACHUS
AR	A, MUCC	EGIS	CH P NEW ROTE P	GY, GY, BILU	INT ASS
N	шa	LE AL	BEACH PF GE, NEW PROTEC	COMPONENTS COMPONENTS CONTOC OF 100 CONSORTIUM	AN AN
10	E H H	AL, ALO			. 77 .
POR.	ATER	LAW, A LAW, A L ZONES	ATES COL		RING, 77 M
E RE ATIO	ZWO3	SWEDEN OF LAW TAL ZOI	⊢ X <	- AL O AL	, ECON AGEMENT
TE	AW R	0	a azza		S Z H
MMI T NEGO	. L		F	- ZA O O	ZONES MAN ENGI
AC	TILF.		UNIV UNIV L EROS	- 0	
OR SE	MEN WAT	CONT COAS COAS	ATE ASTA ASTA	GP ULS PIT	
SC	ALEE		ST ST WS	MAB TORSP	AL AL
NAL	D PA AG TORI		> C C C C C C		NING W. OF
AW	AL RIT	NAR N SS	DAG -H - H - H - H - H - H - H - H - H - H		AN O .
5 -11	00070	NT, DTO LT.	H - 0000	RAPH OPOL 5500 5500	PLOEP.
N . 7	5 (7	MAM -A M	- OHWA AC		Y NHO L

ATOX N. 22 ·ZWUZO 5 DOSORW 5 O · ZHOWE DUAZOHA . 75. TH ZШ NO

M-----OFA .- FLLE mo < NN < DN0 OU · DOHLDQ 75-00 CA UN Publ

0.15

.

.

.

- SHWA - a a шсшш UWHIW **C** O M M DUUCA DOMHHODOZZ ONFHDIGHH PRO 089 MU 1 75

16

5202HO 00 02 0 0 LA ASHVHV UZ 100ZHANDNI 75-050 REGIONE NONME MISS MISS MISS MISS MISS MISS SO QH NZ 00 LU

MA 74 CL.

PUBLICATION ٠ **IddISSISSIM** CONSORTIUM. ۲r. B1.Y

٠

٠

٠ ACTIVITIES AGRICULTURAL DN

PUBLICATION RANT CONSORTIUM. PUBLICATION b1.Yr: 73 BUSINESS DEVELOPMENT, COASTAL ENT, INDUSTRIES, LEGISLATION.

ANT CONSORTIUM. PUBLICATION 01.Yr: 73 IN. PRIVATE PROPERTY. PUBLIC WMENTAL MANAGEMENT. LEGISLATION IN. NMENT

. AND MANAGEMENT ISTRATION

ANT CONSORTIUM. PUBLICATION b1.Yr: 73 COASTAL WATERS, LEGISLATION. RESOURCE MANAGEMENT, STATE

٠ IVITIES ACT

PUBLICATION MANAGEMENT. BI.Yr: 73 COASTAL ZONES. REATION. RESOURCE ZONES.

<pre>CT LAWS RELATING TO NUT ANONYMOUS MISSISSIPPI-ALABAMA MASGP-74-036, 1973.9 MASGP-74-036, 1973.9 Descriptors: COAS MASGP-74-035, 1973.4 MISSISSIPPI-ALABAMA MASGP-74-035, 1973.4 Descriptors: AGRI ZONES, ENVIRONMENTA MISSISSIPPI, STATE RE MISSISSIPPI, STATE RE M</pre>	-	-05041
UECT MASGP-74-036, 1973, 9 75 CES, ABED 75-05040 LAWS RELATING TO IN ANONYMOUS MISSISSIPPI-ALABAMA MISSISSIPPI-ALABAMA MASGP-74-035, 1973, 4 Descriptors: AGRI ZONES, ENVIRONMENTA MISSISSIPPI, STATE RE MISSISSIPPI, STATE RE MISSISSIPPI, STATE RE ANONYMOUS MISSISSIPPI-ALABAMA MASGP-74-034, 1973, 1 Descriptors: EMNING MISSISSIPPI-ALABAMA MASGP-74-033, 1973, 1 Descriptors: COAST MISSISSIPPI-ALABAMA MISSISSIPPI-ALABAMA MASGP-74-033, 1973, 1 Descriptors: COAST MISSISSIPPI-ALABAMA MASGP-74-033, 1973, 1 Descriptors: COAST MISSISSIPPI-ALABAMA MISSISSIPPI-ALABAMA MASGP-74-033, 1973, 1 Descriptors: COAST MISSISSIPPI-ALABAMA MISSISSIPPI-ALABAMA MISSISSIPPI-ALABAMA MISSISSIPPI-ALABAMA MISSISSIPPI-ALABAMA MISSISSIPPI, STATE RE MISSISSIPPI, STATE REGUL	NT.	ANDNYMOUS MISSISSIPPI-ALABAMA SEA G
75-05040 LAWS RELATING TO IN ANONYMOUS MISSISSIPPI-ALABAMA MASGP-74-035, 1973. 4 Descriptors: AGRI 20NES, ENVIRONMENTA MISSISSIPPI, STATE RE MISSISSIPPI, STATE RE MISSISSIPPI, STATE RE MISSISSIPPI, STATE RE MISSISSIPPI-ALABAMA MASGP-74-033, 1973. 1 Descriptors: EMIN PROPERTY, COASTAL ZON MISSISSIPPI, STATE MISSISSIPPI-ALABAMA MASGP-74-033, 1973. 1 Descriptors: COAST MASING NISSISSIPPI-ALABAMA MASGP-74-033, 1973. 1 Descriptors: COAST MARINE RESOURCES, STATE REGUL MASGP-74-033, 1973. 8 MISSISSIPPI-ALABAMA MASGP-74-033, 1973. 8 MASGP-74-033, 1973. 8 MISSISSIPPI-ALABAMA MASGP-74-033, 1973. 8 MISSISSIPPI-ALABAMA MASGP-74-033, 1973. 8 MISSISSIPPI-ALABAMA MASGP-74-033, 1973. 8 MISSISSIPPI-ALABAMA MASGP-74-033, 1973. 8 MISSISSIPPI-ALABAMA MASGP-74-033, 1973. 8 MISSISSIPPI-ALABAMA MISSISSIPPI-ALABAMA MASGP-74-033, 1973. 8 MISSISSIPPI-ALABAMA MISSISSIPPI-ALABAMA MASGP-74-033, 1973. 8 MISSISSIPPI-ALABAMA MASGP-74-033, 1973. 8 MISSISSIPPI-ALABAMA	ROJECT ROJECT RCES, SEABED	SGP-74-036, 1973. 93 PP Descriptors: CDASTAL VIGATION, STATE REGULAT
QUESMISSISSIPPI-ALABAMA QUESQUESMASGP-74-035, 1973. 4 Descriptors: AGRI ZONES, ENVIRONMENTA MISSISSIPPI, STATE RE MISSISSIPPI, STATE REGUL COASTAL ZON MISSISSIPPI, STATE REGUL MISSISSIPPI, STATE REGUL RONYMOUSURCEMISSISSIPPI, STATE REGUL ANONYMOUSURCETGURCEMISSISSIPPI, STATE REGUL ANONYMOUSTIONAGENCIES, STATE REGUL ANONYMOUSIPPIMISSISSIPPI, ALABAMA MASGP-74-033, 1973. 1IPPIMISSISSIPPI, ALABAMA MASSISSIPPI, ALABAMA MASGP-74-033, 1973. 1IPPIMISSISSIPPI, ALABAMA MASSISSIPPI, ALABAMA MASGP-74-033, 1973. 1IPPIMISSISSIPPI, ALABAMA MASGP-74-033, 1973. 1IPPIMISSISSIPPI, ALABAMA MASSISSIPPI, AND MASGP-74-033, 1973. 1IPPIMISSISSIPPI, AND MISSISSIPPI, AND MISSISSIPPI, AND MISSISSI		-05040 LAWS RELATING T ANDNYMDUS
<ul> <li>1-2: ZONES, ENVIRONMENTA MISSISSIPPI, STATE RE NCE, 0GY, 75-05039</li> <li>LAWS PERTAINING TO ANONYMOUS</li> <li>MISSISSIPPI-ALABAMA MASGP-74-034, 1973. 2</li> <li>Descriptors: EMIN PROPERTY, COASTAL ZON, MISSISSIPPI.ALABAMA MISSISSIPPI.A MISSISSI</li></ul>	Z	MISSISSIPPI-ALABAMA SEA G SGP-74-035, 1973.47 PP. Pu Descriptors: AGRICULTURE.
NCCE, NCCE, AGGP-74-05039 LAWS PERTAINING TO ANONYMOUS MISSISSIPPI-ALABAMA MASGP-74-034, 1973.2 Descriptors: EMIN PROPERTY, CDASTAL ZON , MISSISSIPPI, STATE ANONYMOUS MISSISSIPPI-ALABAMA MISSISSIPPI-ALABAMA MASGP-74-033, 1973.1 Descriptors: COAST MARINE RESOURCES, M AGENCIES, STATE REGUL MISSISSIPPI-ALABAMA MASGP-74-033, 1973.8 MISSISSIPPI-ALABAMA MASGP-74-033, 1973.8 MISSISSIPPI-ALABAMA MASGP-74-033, 1973.8 TION AGENCIES, STATE REGUL MISSISSIPPI-ALABAMA MASGP-74-031, 1973.8 MISSISSIPPI-ALABAMA MISSISSIPPI-ALABAMA MASGP-74-031, 1973.8 MISSISSIPPI-ALABAMA MISSISSIPPI-ALABAMA MISSISSIPPI-ALABAMA MASGP-74-031, 1973.8 MISSISSIPPI, MISSISSIP MISSISSIPPI, MISSISSIPPI, MISSISSIP MISSISSIPPI, MISPIN MISPIN MISPIN MISPIN MIN MISPIN MIN MISPIN MIN MIN MIN MIN MIN MIN MIN MIN MIN MIN	. 1-2: M	NES, ENVIRONMENTAL SSISSIPPI, STATE REGUL
75-05039 LAWS PERTAINING TO ANONYMOUS MISSISSIPPI-ALABAMA MASGP-74-034, 1973. 2 Descriptors: EMIN PROPERTY, COASTAL ZON , MISSISSIPPI, STATE ANONYMOUS MASISSIPPI-ALABAMA MASGP-74-033, 1973. 1 Descriptors: COAST MARINE RESOURCES, M AGENCIES, STATE REGUL ANONYMOUS MISSISSIPPI-ALABAMA MASGP-74-033, 1973. 8 MASINE NASISSIPPI-ALABAMA MASGP-74-031, 1973. 8 MISSISSIPPI-ALABAMA MASGP-74-031, 1973. 8 MISSISSIPPI-ALABAMA MASGP-74-031, 1973. 8 MISSISSIPPI-ALABAMA MASGP-74-031, 1973. 8 MISSISSIPPI-ALABAMA MASGP-74-031, 1973. 8 MISSISSIPPI-ALABAMA MISSISSIPPI-ALABAMA MASGP-74-031, 1973. 8 MISSISSIPPI-ALABAMA MISSISSIPPI-ALABAMA MISSISSIPPI-ALABAMA MASGP-74-031, 1973. 8 MISSISSIPPI-ALABAMA MISSISSIPPI-ALABAMA	RANC	
<ul> <li>ALLANTMOUS MISSISSIPPI-ALABAMA MASGP-74-034, 1973. 20 Descriptors: EMINI PROPERTY, COASTAL ZONI , MISSISSIPPI, STATE I ANONYMOUS MISSISSIPPI-ALABAMA MISSISSIPPI-ALABAMA MASGP-74-033, 1973. 18 Descriptors: COASTA MASGP-74-033, 1973. 18 Descriptors: COASTA MASGP-74-031, 1973. 82 MISSISSIPPI-ALABAMA MASGP-74-031, 1973. 82 MISSISSIPPI-ALABAMA MASGP-74-031, 1973. 82 MISSISSIPPI-ALABAMA MASGP-74-031, 1973. 82 MISSISSIPPI, MISSISSIPPI FION SPORT FISHERIES, STATE STATE</li> </ul>	75	AWS PERTAINING
<ul> <li>42 MISSISSIPPI, STATE PROPERTY, COASTAL ZONI</li> <li>URCE</li> <li>75-05038</li> <li>LAWS RELATING TO GENANONYMOUS</li> <li>MISSISSIPPI-ALABAMA</li> <li>MASGP-74-033, 1973, 18</li> <li>Descriptors: COASTA</li> <li>MARINE RESOURCES, MISSISSIPPI-ALABAMA</li> <li>MARINE RESOURCES, MISSISSIPPI-ALABAMA</li> <li>MARINE RESOURCES, MISSISSIPPI-ALABAMA</li> <li>MASGP-74-031, 1973, 82</li> <li>MISSISSIPPI, MISSISSIPPI, MISSISSI</li> <li>FION</li> <li>SPORT FISHERIES, STATE</li> </ul>	MA	ISSISSIPPI-ALABAMA SEA GP-74-034, 1973. 208PP.
URCE 75-05038 LAWS RELATING TO GEA ANONYMOUS MISSISSIPPI-ALABAMA MISSISSIPPI-ALABAMA MASGP-74-033, 1973. 18 Descriptors: COASTA MARINE RESOURCES, MJ AGENCIES, STATE REGULA AGENCIES, STATE REGULA AGENCIES, STATE REGULA AGENCIES, STATE REGULA AGENCIES, STATE REGULA ANONYMOUS MISSISSIPPI-ALABAMA MASGP-74-031, 1973. 82 MISSISSIPPI, MISSISSI MISSISSIPPI, MISSISSISSI MISSISSIPPI, MISSISSI MISSISSIPPI, MISSISSIS MISSISSIPPI, MISSISSIS MISSISSIPPI, MISSISSIS MISSISSIPPI, MISSISSIS MISSISSIPPI, MISSISSIS MISSISSIPPI, MISSISSISSISSISSISSISSIS MISSISSIPPI, MISSISSIPPI, MISSISSIS MISSISSIPPI, MISSISSISSISSISSISSISSISSISSIS MISSISSIPPI, MISSISSIPPI, MISSISSISSISSISSISSISSISSISSISSISSISSISS	. 42	PERTY, COASTAL ZONES, ENVIRO ISSISSIPPI, STATE REGULATION
75-05038 LAWS RELATING TO GEN ANONYMOUS MISSISSIPPI-ALABAMA MASGP-74-033, 1973. 18 Descriptors: COASTA MARINE RESOURCES, MI AGENCIES, STATE REGULA AGENCIES, STATE REGULA ANONYMOUS MISSISSIPPI-ALABAMA MASGP-74-031, 1973. 82 Descriptors: COASTA MISSISSIPPI, MISSISSI MISSISSIPPI, MISSISSI SPORT FISHERIES, STATE STATE	URC	
IPPI MISSISSIPPI-ALABAMA MISSISSIPPI-ALABAMA MASGP-74-033, 1973. 18 Descriptors: COASTA MARINE RESOURCES, MJ AGENCIES, STATE REGULA AGENCIES, STATE REGULA AGENCIES, STATE REGULA AGENCIES, STATE REGULA AGENCIES, STATE REGULA 10N, 75-05036 LAWS RELATING TO REC ANONYMOUS MISSISSIPPI-ALABAMA MASGP-74-031, 1973. 82 Descriptors: COASTA MISSISSIPPI, MISSISSIS PORT FISHERIES, STATE ERS,	75.	05038 AWS RELATING T
TION Descriptors: COASTA MARINE RESOURCES, MJ AGENCIES, STATE REGULA AGENCIES, STATE REGULA FINN, 75-05036 LAWS RELATING TO REC ANONYMOUS MISSISSIPPI-ALABAMA MASGP-74-031, 1973. 82 Descriptors: COASTA MISSISSIPPI, MISSISSI MISSISSIPPI, MISSISSI SPORT FISHERIES, STATE ERS,	I P I MA	ISSISSIPPI-ALABAMA SEA GP-74-033, 1973. 181 PP.
MENT, TION, 75-05036 LAWS RELATING TO REC ANONYMOUS MISSISSIPPI-ALABAMA MASGP-74-031, 1973. 82 Descriptors: COASTA MISSISSIPPI, MISSISSI MISSISSIPPI, MISSISSI ATION TERS, TERS,	TION AG	escriptors: COASTAL ZONES, INE RESOURCES, MISSISSIPPI NCIES, STATE REGULATIONS
75-05036 LAWS RELATING TO REC LAWS RELATING TO REC ANONYMOUS MISSISSIPPI-ALABAMA MASGP-74-031, 1973. 82 MASGP-74-031, 1973. 82 Descriptors: COASTA MISSISSIPPI, MISSISSI MISSISSIPPI, MISSISSI ATION SPORT FISHERIES, STATE TERS,	MENT, TION,	
ATION ATION SPORT FISHERIES, STATE TERS, STATE		05036 AWS RELATING TO RECREATIONAL NONYMOUS ISSISSIDDIALARAMA
ATION SPORT FISHERIES, STATE TERS, OURCE	AM	GP-74-031, 1973. 82 PP. Pu escriptors: COASTAL ZONES.
DURCE	ATION SP	RT FISHERIES, STATE REGULA
	TERS	

OF M.I.T. RESEARCH PROJECTS	<pre>ucean ulilization, and coastal zone .; Passerd, B. TTS INSTITUTE OF TECHNOLOGY. SEA GR RT MITSG 75-14, MAY 15, 1975. 52PP. P s: MIT, RESEARCH PROJECTS, COASTAL s: MIT, RESEARCH PROJECTS, COASTAL MARINE RESOURCES, RESOURCE MANAGEM</pre>	<ul> <li>DYNAMIQUES DANS LES ESTUAIRES: ASPECTS PH JES.</li> <li>BLANCHE; REVUE INTERNATIONALE DE L'EAU, N</li> <li>PUD1.Yr: 74</li> <li>PROCEEDINGS, SOCIETE HYDROTECHNIQUE DE IES, CONFERENCES, ECOLOGY, ESTUARIES, MICROB IY, WATER POLLUTION</li> </ul>		v I RG	D DURING THE 1974 S -ALABAMA SEA GRANT	1974. 21 PP. Publ.Yr: 74 COASTAL ZONES, ENVIRONMENTAL MINERAL RESOURCES, MISSISSIPPI, GEMENT, STATE REGULATIONS	ING TO MINERAL AND OTHER NON-ANIMAL RESOURCE I-ALABAMA SEA GRANT CONSORTIUM. PUBLI 1973. 105 PP. Publ.Yr: 73 S: CROPS, TIMBER, COASTAL ZONES, COASTAL W MISSISSIPPI, OIL AND GAS OPERATIONS, RE SANDS, STATE REGULATIONS
			NEN SGU	S >	E. SSEI	NA. 7 8.	S PPI- N, SA.

JOHOHOF MONIDHZ NA ZN4 - FW EM C 1 S V DONDOND AHOGHZAO ZODNZALI 15 MA MAI

SSI MOU MOU SSI MOU MOU AYHNLAU 4 ALUINZLOO D 3 N D N A N N N 75-0 LEGI ANI MISGRANIS RESOL

RT NDS NDS Int ENT OAYDALZ UL NEW NEW NAGH ЪР MA

DJZG S 5

17

F A O A M 5 OF Z OШ SO

LIBR LIBR HOUI HOUI HOUI NIDL MHOZ 5000 HOU ZZ - UNH I W AHIOAO 75 ET

51

S I P H L o s アTE 000 SUA CCOODA · CAO SCI NA 750 PIO 5 11 5 0

CR . AC ZOUUFR RE 19 чш 0 8

THE AND S TRADE MARINE ... MANAGEMENT

\_

.... ٠ Z 0 1 S NG -× . ER 1 Z ш C S ш C R В S 8 ш œ \_ 4 + 5

A

0

C

• W SU · w œ A Z D 400 ONS LL I · 」 & . 4. 000 · ZZ NNIN N · · 4 L N 3 - ma -ZHJ HHA FJZ UH0 TUH DAL JEE R ш ша ٠ SHON A F 2.4

SE

· Ш Ф

L S MA .... 0 SE \_ 4 1 POTENT 4 \*\* ш NOZ AL

1

S

COA

5

. .

0 9 220 **VA** . r ELVO • 00

NOI 5 TRUCT 202 Z O .. O a LUS > -. .0 - 5 ΩШШ JZH 0 0 N NA 3 \_ · 4 · U H O NUZ DAH -01 UZ ) . S. JWZ UA - с ш SUC

-00

1 0

AAO SF 4 RUR UCAN LL CO DA a O DU CHA D TIN NI E SCI ... L шZШ 0 LAZ αZ \_ 4 . AND S BU DEPT -----ANH . C.W. HHZ SЭШ ш . JUZ **ZOD** A Z O U - U RШH C N. K DHH . FUA S · A JOH U ⊢ Σ Z Z CU S LO O 2 M M 00--ERS. ALE UZZ шc A D M LUD ZH O A 00 AAO OF H HZ UN NA · M L L M · SAW PE 80 AZA CO X H X 00 Y A S · Z L F A M L

H O

D Q

ADA

 $\bigcirc$ 

----

. .

0

4

Z

.

Z

- -- 0

·· · · AH

\_

SU ZH OC -++ SU нш LO шш AL UF N H AL 00 a U UN L I I VE PUBI + Z AШ

Z

R

**\_** • œ A S ш 1 ZI -4 AAH 3 O-S IN VAA 5 SEARCH 28 PP. UNU R S . mor~30m CI D. · CC F F C Z F U J PE-5-Z ·OW шmz -U-H Z W --RWR-ERNME

OSOHZ>

AHINU

x 0 0

CO

AND 2. PUBLICATION b1.Yr: 73 PROTECTION, UBLIC HEALTH,	75-04804 PERSPECTIVES ON COASTAL COASTAL CRISIS. COASTAL CRISIS. N.U.V. OF RHODE ISLAND. UNIVERSITY. CRANT. DOSBI RHODE ISLAND. UNIVERSITY. DESCRIPTORS: MARINE TRADE INDUSTRIAL PROGRAMS, RECR MANAGEMENT MANAGEMENT
AN ANNDTATED 9, LA JOLLA,; 74-207, JUNE HIES, COASTAL , METEROLOGY,	75-04799 CONSTRUCTION IN THE COA MATERIALS. MATERIALS. MATERIALS. DUANE, D.B.; WILLIAMS, S. CERC, GEOLOGY BRANCH, FT. Lan: E MARINE GEOLOGY, 18(1): 1- Lan: E MARINE GEOLOGY, 18(1): 1- Descriptors: COASTAL RES MATERIALS, NEW YORK BIGHT.
T ONE: POLICY STONY BROOK,; GP-RS-74-001, ASTAL ZONES, IC CONCERN	75-04760 THE HUMAN DIMENSION OF CC BERTRAND, A.L.; LINDSEY. LOUISIANA STATE UNIV. SOCIOLOGY, BATON ROUGE, LA LOUISIANA. STATE UNIVERS LOUISIANA. STATE UNIVERS COLLEGE. CENTER FOR A DEVELOPMENT. AGRICULTURAL JUNE 1974. 61PP. Publ.Yr: DEVELOPMENT. ENVIRONMENTA NATURAL RESOURCES, RECREATI
ubl.Yr: 74 ION, COASTAL GAL ASPECTS,	75-04756 IMPLICATIONS OF ALTER IMPLICATIONS OF ALTER CONCERNING GROWTH AND UTILITIES. UTILITIES. MOSELEY, J.C., II MOSELEY, J.C., II AND MARINE TEXAS. UNIVERSITY AT A RESOURCES. TECHNICAL REPORT RESOURCES. TECHNICAL REPORT Descriptors: CORPUS CH PROTECTION, COASTAL Z ENVIRONMENTAL MANAGEMENT, G
RINE ADVISORY	

MAF 8 à > -0 PLC. S a - w UU MS R W Σa UB C 5 RH V U 4 S LU 4 . -NC ž Dd EN OLOGY ш a o 1 ٥. 4 . . PROGR 01 Z J XO LO OC 1 S -. 1 SO AND 00 R S шО W ... . NO - MA 8 Z . ac . 2 S ш HI ш EMENT 1 4P ES OH œ L 10 00 S a. CI NO Ba -SS L \_ S . ROC N HO ----AN C S ЦШ 111 . · JU SO CA ONHO mΣ ШО Ш н C H C \_ \_ < @ V H FC MANAG LU RO O 4 S 0 LL\_ > ~ A A ш ЧШ NTN NZ - W A ш S CONT \_ шО ШZZ Z C· H U 04 2 SU SO L S ST 3 Z 3 4 NHH 00 ш 0 JZ A . S SN 0 . NAZZ F CO ш 4 . 1-1 ۵. 000 W  $\vdash$ Cr > エア C ... JШ ZN \_ S R RSHOR . NO OI FO LOU ·DA ONE F S -UUZ < 0 In ш PT L L N J J HA 00 LYZA a m ) AL . ш DE 0 O ·HZ ш 0 U L L D шЦ C A AD H MA NG P · Z O U 1 шa 10 N 3 × q + 4 -694 ~ · · Z F U ООДШ 4 4 - ш RONMEN RM IN AND NC ш Z O 1 · S S A 00 \_ 0 MN £ 1 . Z HH C H .. . \_ AUME на шш V O ∢ X YOR N N N 74 ST zυ ۹I S шI •Ш 0 1 2 J B L SY OC 4 ------2 04 1-. Publ. Z ш AND IH -ONU P J L A Z F S ND A ШZ F @ ·· O H ENVI ADF 0 L > 0 ш R 1 NEW A NO EM • W DO L U J S H A 4 AHHO SU ZAAW AUNN LL 0 ND ···N NLON DWFR SUAU 5 - 0 ш . a - 0 A Z .0 SHOR M & A M NS AAOHH A A ш . . oz GR E A B C H H IH Z aara MEUNZ Z A L F A 0 ... ΣZ O S ZC A 4 SШ -A шZQ S 0 A . 1-00 Z S MA 10 HΣ R нш . PP. TING ΣШ OF A Z ΣW A SU ш · C· ----0 X 4 ··· F ZZHU ·· 02 0.00  $\supset$ ш £ A .. O ٠ 1 L o n o E E S · ·· H O œ SA NO DO Id 6 ---A . > 0 5 4 4 . NNS NONS AL ZON MOUS GRAPHI IPtor: Iptor: NA CON NLA JY · Z OLW SY · 0 > 4 • ٢ LL. L . I ON ORK 4. Pto 0+ Z OHI ANDNO m I m Za 7 -- 0 œ 0 ZA Pt ON. ZOHOHCE E 1 - 4 - 50 MG MOFE OYD-5 SH F --- CC ANL U M YHY W JUCDIN OLZ OFFOLUA OZ - NWL NHUNZO ALUINZOO D. O S. NDORO - - L C L 8 0 SZU ORH OZWOUV -- 00 44-UMONG . NNZ ABUJALY NG VCN ZOA 7 40HZLA4 U NO DA OND ODJOF M. OI DDDO . OG OMA HOULHZOO SO <HOLO OHUUUUU I UMEO JUNOZU LOAZOND ICUXCOA ILLUN ZZO> NODNZAL 15 IM MA V ZO 00 A Z w O шО шш S S 5 -> S J W Z 5 8 S U 5 C NO 5 2 -2 -1 02 ----

18

RESOURCES FRON CONTINUITY OF CALUE OF SENSING 0

.

.. 5 3( -٠ S REPORT 8540 DSPACE

.

MAR

.

47

S

s. RESCURCES CASTAL ZONES. -1. COASTAL SATELI S ERT

(HN) MODEL L-NUNERICAL DYNAMICAL-NUMERICAL EETING: HYDRODYNAMICA EAN AREAS.

LIF. .. NO -CI 40 C PREDI MONTEREY, LITY. TECHNICAL SCHOOL, ENVIRONMENTAL CA 93940 FE SCHOOL, MONTERE SEARCH FACILITY. TECH .Yr: 75

• -C A S UH ZO CONFEREN . - 5 S J шш NDZ -4 AL SAU NON UF HEMA

. DNIT

1974 SEPT. 10-16. 8(8): ٠ -IURNA

.

DYNAMICS

**UNIW** 

ING

PWELL

4 FLORID L 0 COAST THE GULF BEACH. S FOR

LVER SMN MEMORANCUM SI ... ٠ HYDROLOGY DE ICE L L O ш

COAST. HEIGHTS, 4 ZONES, TECHNICAL 75 TAL TON. ALOF A U <> DI C-DI R. UD

	GRAVITY
HEMATICAL MODELS, STORM P DICTIONS MODELS, STORM P	74
-20, APR. 1975. 36 PP.	LABS
ING, MD MEATHER SERVI	THE NEW
M CAPE SAN BLAS TO ST. PETE O, F.P.; TRACEY, R.J.	8
TORM TIDE FREQUENCY ANALYST	
	AD FIELDS
Descriptors: COASTAL ZONES, UP	L S
Publ.Yr: 74	C. 1974.
	DEPT ;
04566 UE IMDODIANCE OF OCTAN	
ANOGRAPHY MODELS, MATI	
FEB. 1975. 93 PP. Publ criptors: SUMMARY REPOR	PROFILES,
U.S. NAVAL POSTGRADUA	24, 1975.
S. NAVAL POSTGRADUATE S	618,; ANN
ELS FOR COASTAL AND	AREAS.
-04621 SUMMARY REPORT OF HYDRO	
GRAPHY, REMOTE	D HOUSING
1975. Publ.Yr: 75 escriptors: ABSTRACT ONLY,	SEA GRANT Publ.Yr:
CON, INC., PRINCET	AFFAIRS, ;
THE ECONO ACE: AN RVICE. VO	NOMIC AND
04658	

ECON S AND d I ZШ 4 A 0 3 ш L SE - 0 MA .. SRO AT NO S AN BOX ACH . AL USI UAN. AL ш -**4** . HS. SUNZ RS 1 AU . URB, NUN PHYS 4, U C ST AT R JH 2 0 BE - -- LLI 00 NШ 4 c o NZ -A SO ٠ ALRIV OBSERV 0 C OND Р.О 25 5 - Ш Z ٠ .. \_ 42 SO FOR ING. L -67 NTS e • HO ND S HC 1 ه است 2. UN OF -14 HO 5 -.. ZONE 44 OE ZA \_ шd 2): · > ~ ٠ ш < F -CENTER CENTER CENTER DOO7 THERN CI CHIGAN 20 . ZONES, MAP Ц GH > 3 -+-NSING COW 241-1 m a s EAN ME. 8 LO 75( Ľ. CE YD BI DA SF ATE ADS( SOUND 00 NIC --S YORK 4 00 \_ LES RRE OFD APHIC AND • 4 ш IW ш •0 . JOURNA > O 6 7 S S NON DASTAL STA STA 20(5 ENT NUND 0 F U ⊢ • COAS ANGEI ORNIA ORNIA NND OF NNOUNCEMEN -EMOTE 69 WASTE S NEW . L NG C CT DW. . ٠ ٠ . 4 -U . INS SJHS SH £ HA HAO . 4 TY шZ LO ·HUYO A SC. ar ANOGR 0 H S NHLPLO -J CC a u 2 A S FOR ш V MOSUREMINA V MOSUSI ACOUSI AMH шО 0 AA a A OCI SNG ARCH ......... UL L ΣO 00 YUU ZRU ZH 00 A C 1 · H S . HERN VNDBOOH HERN UNIVER UNIVER TIONS A J Z -O ш - ш S - SA DAR Y, 4 S S U L ISZ -C ш LOAD -AMH RCE шO > ES OR S **UNS** INH E. RN C 2 AIW 0 ... S DHD a o m 0 HAI S : S : K , ENT : N . : : OMONIC AT 0 œ A a a s OW UPLY m cr F \_ 0 r m AMP CH 130 HND A Z-J ٠ AA .0 S JOK сu 4 3 C · SASH ·· · A 00 ·· 0 + 7 ·· O W .. SAL SH AMJ 000 . - -KOL OH SER LX ··· X MU **и** -9 INVES ONMENT MI 41 NNENT 10PC PH 74 RATI AR 0 - D C H 74 MAG 0 S PU A D. HA OVZ A A. T A T -٠ Z 4HO αz - Ua + Z D C H OH · S Q LL Q LL トエフ QHH \_ co co A HA . ·-- W ---OIX>UH ... ZZZ CH O шш... н S N. LOHQ arc L F M - UNA 0 W > HMCCMDM L > 0HH - -ZL 4 NHZJYA 000 NHNH - WY UNK A usu H H Y U U D R C. O KH. PLBLO 4 4 H A H A A NAD 4 VO>K> · NOM TAD S> · SISD 4H MAHR. NNR 0-0-2200 ora O 4 I Z D D - 0 F U OIN . DD - OL S OFXCOZA-0MM DLHCNCNI A HOODOHA DAE 1 C C Z O V D D C NCODZAZAZON A N 무 C 4 IO 2 R J OΣ 3 5 S C S ш 2 0 J A C -5 20 4 0 UU 2 1 10 0 2 4 S - 2 Σ 5 > 0 30 19 .

MIT, SUMMARY DNLY. EDUCATION, RESOURCE . 1975 . -N FEB. 73. .. 75(4) MANAGEMENT. EMENTS.

NOCELS •• ٠ PROCESSES: 1975 ٦.٢ . SMITH. • 21 -ESS MODELS. CRAIG MARK PROGRAMS. MATHEMATICAL FEB. COASTAL ... S.G. CA 73. OF . .. ٠ LES (4) GRANT MODELING ANGE . LOS ; 0.A VE V

ZONES, ENVIRONMENTAL RESOURCE MANAGEMENT. . 1975 . 10 JAN. . 14 .. 75(1) . RESOURCES. . EMENTS .

PHYSICAL ENFORCEMENT OF FISHERIES LIMITS. CHOOL, MADISON, WI 53706 SEA GRANT PROGRAM. TECHNICAL REPORT JD1.Yr: 74 POLICIES, CDASTAL ZONES, FISHERIES CONES, INTERNATIONAL AGREEMENTS.

6 TIDE FREQUENCY ANALYSIS FOR THE COAST OF NORTH A, SOUTH OF CAPE LOOKOUT. .P.; TRACEY, R.J. NATIONAL WEATHER SERVICE, OFFICE OF HYDROLOGY,; SILVER	PUDI.Yr: 75 PUDI.Yr: 75 Descriptors: COASTAL ZONE COASTAL ZONES, COASTAL RESOURC MANAGEMENT
ONAL WEATHER SERVICE. NOAA TECHNICAL MEMORA AY 1975. 48 PP. Publ.Yr: 75 rs: COASTAL FLOODS, TIDE HT FREQUENCY, THEMATICAL MODELS, NORTH CAROLINA COAST TIDE PREDICTIONS	ASSISTED INTERACTI I. . J.C.; DRACUP, C. NTAL DYNAMICS INC.
RAPHIC STUDIES USING SATELLITE DATA: DETE E PHENOMENA IN ERTS IMAGERY. J.C.; BOWLEY, C.J.	OVERNMENT REPORTS 1. Yr: 75 escriptors: COAST Y, COASTAL ZONES,
NMENTAL RESEARCH AND TECHNOLOGY INC., 429 MARRETT INGTON, MA 01720 MENT REPORTS ANNOUNCEMENTS, 75(2): 73, JAN. 24, 1975 75	AWAI
QUE	HONDLULU, HI GOVERNMENT REPORTS AN UD1.Yr: 75 Descriptors: SUMMARY
KS COASTAL ZONES,	TE POLICIES, WATER QUALI
MOUS BOAT, 19(7): 22-25, 51-55, JULY 1974. Publ.Yr: 74 iptors: NATIONAL FISHERIES INSTITUTE, COASTAL ZONES, ES MANAGEMENT, FISHING LIMITS, JURISDICTION, LAW OF THE RRITORIAL WATERS	03112 HE EMERGING RIGHT OF SURES BEYOND TERRITORIAL ILDER, R.B.
PETROLEUM RESOURCES: AN INTERIM REPORT OF THE NATIONAL	V. OF W CONSIN. JULY 19 Criptor EMENT, 10N
K ST. NW, WASH., DC 20006 ): NATIONAL PETROLEUM COUNCIL, 1974. 42 PP. Publ.Yr:	
iptors: DISTRIBUTION, NPC, COASTAL ZONES, CONTINENTAL , ECONOMICS, DFFSHORE DPERATIONS, DFFSHORE PRODUCTION, UM RESOURCES, US COAST, WORLD OCEAN	
16 HING COASTAL ZONE MANAGEMENT: AN INTRODUCTORY SUBJECT. K, D.W. DEPT. DF CIVIL ENGINEERING, 77 MASSACHUSETTS AVE.,; DEPT. D2139	

7

.

'n.

Z = .--0 A . MEZL . . NL H DAH AD.IO.O HONDARA. LOA OHODH · KOWO INGIZGDOZM PRI PRI A Q C 5

DOUNOXZ ···· A 0 ZIWXWXLLAN VO KHLHZ044 A.T.C. NARIA RD BB BUD BUD BUD BUD BUD BUD DAT LASO-MA CHY CHW ZIUCH -4 HOSSH OHZHOI . IZALONA HШ 2 L S 5

20

1

24.1

1.0

N N N  $\mathbf{x} \frown$ LOW . DA L DA υшJ · NOOW · S>0 OURAOZ 5 L G I O H Z H -0 WF 75 PE Tω 4 SOL 5

776 CHI SIK MBR MBR 75 4 C

ZONES COASTA AND S ш RI

.

4

2 S . C DE . ---in in -3 2 ... VA 26) -.4 20 L -LL UN NGN MH H

.

• • W SSU ZWQ DI IO FH S u – u L O C - 0 . NNING GOVERI L PLAI BSTI S. ONA A I D AR ) - - -NG

w I -THIN H 3 SM RI 10 AND NO F A

1

N 843 S 0 STATION TX: 77 PROGR IMOND C GRANT 1973. ш -Z ERING EXPERIN COLLEGE STATI STATION. SEA G -209, AUG. 1 OPME \_ ш DEV S NEE SI ONE c . · W P N

.

.

S. Z . 4 ZONE --5 ٠ AREAS -... ..... 618 • ASTAL MAGERY 18 BOX COASTAL . -3 4 00 . 0 • . -0 9 ADA PF . .. SEACHES MICHIGAN 21) SENSING 74( . VTS ш F

0

O · H - AN

----

R

1

BO

. . . . . 4 ROUGE ~ 5 -٠ BATON: 5 N . DEC . . . INST 3 . STS 5 ... <. 26) 5 ES UDI H 4 -1 4 . -NIL . S S --- ---

SSS OUE CHE LLE BEA -. ONS ZHU O F W AC ER .  $\mathbf{m} \leftarrow \mathbf{m}$ CORRIO VATER COL

OC

D AH ONLY. MANA EN -Z 1 C SU ..... A ш ΩΖШ ... ROJEC NAI AH A H L.LJA> + . -MARINE U C M C Z H>H OL OKOUZJ × 34, A SZS SШ ш 4 R GR AMA . ZΣ Z SYN I S ш 0 0 O 0 C ZBW NL SF -۵. ш SSO C • 4 C -HL A 0 > WZ ШШΟ 1 S FO LIGNOLI A \* CC H W 0 A H M S ×Ζ ш A F M Y 4 Z 4 G AAM ... J-+4 CC CC LL S -00 Cr LL 6 AHOIMH MM MM MM -ZN ш - -0 000 ш 0 UH NZZA 5 . 50 -I 4 £ . . 3 J W 00 HO -3 4 Z U DUA DY 2 0 H ·· S S H J S NUADA NU ーミア OZ SHZ 4( . Ш- U 5 WHZ0 S A DOL PH S 0 STU · 0 -1 . S LA CO R Z >HLHS ш ZZ Z .HAHH -\_ IR  $\geq$ 7 -· I αш --F --HOVE>Z OC G AMA-4 4 AR NG AP FFA υш C UC Z O . -MΩA NO L A D Σ >-Z N + ш c s . 4 ≥ SJA H +0 e \_ SL ٠ 4 X > 4 I S AM · O · Z SI K. CO CO LO A 0 4 . 0 FUHF AA A . шчZ + RE ОШ - 02 U-OWF ш C μ ZZZO EMEN SUD R R m J O K HZZW OR Z ·NUU L . . J . □ - - □ ш Шнн Z JOOZ AX THE SNG ZH N N N -0 SF x 11 · W 3 C · O N H H -> . шO · Ш 🗆 DA · D W A A H 2  $\vdash \Sigma$ THE F Z a s 0 1 ШWZO 0 - 0 -JUZZAM A NON •Шн FORLFAD H -NNONN S S Σ ш - -• \_\_\_\_ S SHR NZAL AOH S 2 • LLI -LC Z4 \_ ш ·UZD a STU 23 . HH JH U L H . 0 > Z SOLOQ L W-ZOJ 2 z 0 Z IN AAU . -00 ШA a H -0 >OHO ОВШ > C - LLI L Q J × -· · - - -2 HOO Z шО R Ι ----XU A шШ IU ZI AU -L \_ 1 0 4 MA. JAX > H ٠ IU A D N MERATING STATING UH - O + FA C D4M S 0 шH UH . ш « « Ш L H O O O U O H NOT ZA c c u TS ш ш -EM AOR N-ZUZO OF AGTOR AOR Z 3 ШШАШα Z 1 HBROR · A A L O O NH ШШΑ CC 4 4 D A Z U X A RШ C AI DHD 0 ЧШΣШ ZUL 10 C NAZ - ш AH > -ZÞ  $\triangleleft$ F D F D - -AM A O Z V-A ш D\_ K ·· J K H J Z ΣH SS UF AD HOLU ·U Q ... 1 - M .. 20 - UN BUCK 1 MA ш NUDIOUN US H × . · mr c 5 -·· 0 α .. ⊢ ш -SШ H CO ·· L AA > つ ロ の > .. + S R - ОШ R .0 00 . · O I V A S J · U A J D 2 -. RE. G PLORA RE. G PLOF ION, MAI URE DN GON T, PR DZHUAUZUL V U L D H-LUA CO UO ONHZL e ZCODZ . . L L L L DI A LE ON DE POED. +-2 HOWHQ Z шшQ OZZ O A F - A F O ODERH-ш NOO . OF MOFF - . N - 5 Z Z - -.\_\_\_ - WO . D31 LOAM OHROH OFYDATTE WZWJLAW 000.00 4 F C ULOUDDH<0 Z NUADO - KHWK · UHAH UDH -- FO>XW U.ZA ZCHCJCSHCZ MUD HOHOH LODOZMOM H SHU MZZHW> · NNRO MHLOIM ZAOO IDNULZZIO CJCOJNCJ H U C H ODAZAD40MMH HUBDLDWCZUI 1 HAHBOAZU 1 4 JUAGH . NOOJ IUZJJUNDZH> TH ш S HUU 0 DAH S \_ 0 ar r z S 10 S ш σ DZA 0 5 SLB UZC r + 5 0 0 H CO LA z -NHZ ~ 21

Z EY A S -4 4 шш ш – ZWW 3 97 RESOUI a o OCE SO S AUN S 3 L P œ • LL HOL σ -ECOSY STEMS -WATE ORDER BD ZU DER 3 - -4 D U • 4 AH 5 .. ST SA UAN шZ ~ - 5 .. ZONE: DA -ZU . -NEERING. 3( ٠ AW Φð. SU a d -90 . .. . 4 s. -05 . L UR LU LU a - a ·N-2 JOL F S S ٠ 32 \_ ..... . S S. MEDIT NAT H JOURNAL A D JAW ш 4 S S ABUS AHH ωш 3 1 шJ 3 -R £ DO OH A \_ ZA 4 MARINE PC SHE - 0 IO A3 SMA  $\square \vdash \square$ N HO DA I H C O SSS 3 SPC. 0 H ZA MENA 4 -S 200 ... STE 197 . Yq . ц., (639) S AND TIC TAL ٠ H ENGINEERS AM. S. EWS --PCB O> RONMEN' SC. S ⊢ . . H IШH œ 4 . LIN ER 10 IVE 17 4 шs ZI> 5 U D · 5 USE 3 U W 0 TION. \_ MA 1 OAR 4 A2. SA AC CK F \_ \_ BED ш .. . EM ШU VI VI IWO > CHAR FA . ---DAQ UU ~ S · - 0 Z I F + H \_ NHD ONMEN Z A \_ £ U.A S AW NAH NO NTA MΣO NN L S 2 AZU • -THO > 0 NAZL NO MZO ••• MOM 4 Z3>0 -- CC - 0 Z · < 0 co H cc a FQM4JUM 0.40 HD NUA 4NO SO AZZNAXH e HAZ ·· - 0 0 して - -O H 4 ZWZ F E A JZZ 1 JШ - а а ш H D . . V JRS MAZN AS AS W N L . Z ншы -000 a s 1 S I UR HZHYO1. L ZZZJYUCH DH · C DO NO A ш ZO> · UAW SRNA 0  $\geq$ RBOI ADAD . ADD II P N N N CU BRENZ - 4 07-0 8 UU . 11 A L A I ч∢ UC Z .. H QU -1 . . 4 шн. Zн. Z 3 U 3 CLH. D HW ш 0 - 04 шH 4 a. . Z + \_ d ·· H W 3> ·· 🖽 🗤 AZJAG ... ZH 1 I H CC CD SNSS Ц., SOS ш .-O ADDA a · dZ 5 A · W · O **\_** • 0 WLU3 AB C MBOOEM C - 0 LHH ADZZH DALJ 0 - 0 SOR 0 04 1 -OLVIO. 2 HZ 00 ш+О. • + • + -----.+ > D 4 ZN - CUY 4 CUZ RQ DIDAADJZ Z QШ A -ZV-JO co m 4 OWO ·· ·- 0 -0 æ C. 5 σчш шc OZO · KOLOH LLJZO . HXAOH-ORW JOCH-JUJUOF D>W-UQH 9 X>UWHA -- U J Z J J U SOCO - HOHZAHORA O V I RO - WAHH S OILAGMO . OOA HMBAEHZOLO OIJZZ • 0 D-OUHZ \_ 30+0 IHZKA>NKONZ 1 J L J L IHZJHKO AHZODO \_ MA 0 ш **V** . AA LL < 5 4 HO HAA S 3 5 a S ΣZ 0 0 3 a 5 S 04 -3 m F 2 0 -> H4 . . . 0 . 1 ш ... 2 ... . . . ZZ ШI SAC Z HU Z 0 4 -4 . S 00 U D ш 4 4 ш . 2 C F ш -11 e -5 DA 2 > J··· H шZ  $\sim$ -5 CUR F F STUD OLC ER HC -IШ A MATION -\*\*\*\* . NTN ZA a > 0 CU Q H OBS VE SL a · + + 0 SU . 11 -UZ ΟW 3 ۵. Z OH -NOU FΣ C D OF ーΔШШ nn \_ SIN -4 ZJUZ HUM ш LU H \_ RN UШ 00 AD HU 1 AMM 1 4 DR 00 \_ C OC ШA R 1 -->200 GH 00 4 OOZ Z L + Z 4 ·UH S S A > . ) 0 ·Z 4 00 AA 3 Σ ш 4 S 1 ШA JZ C 11 7 SO -A.SA -0 -ZW · NMAMZ AHH \_ ш 0 C A A O 1 ENT ...... . 00 3 Σ OVAZ 0 SOF 0 OCZ сu 5 Z - 3 C £ AZW Z OW 5 UQH 0 -LAJ шш 0 PN0 \_ -5 3 A ш H OIH-0 AML V · D \_ C 0 < . SN R ... SHA SY u BUU 10 Z A YO ш 5 -1 -· AO C 3 O 100 LU 11 5 SWH 5 4 \_ 0 - LL S ·04+0 ШA N L \_ AZU S L \_ LO - 4 X ·U EL7SE フト JO A -ВО 0 SZ 4 ANH L 4 05 SODAR -C ANO ... z o JUN W3H I 0 Z - 0 5 AB  $\sim$ C 0 . -MAR 1 N N B OH 0.0 - ---HI 1 HYDRATE 4 0 . エトタト 10 2 DRAG U C Y O AH & M MAN . -DOHE S UШ HAVH ~ CUUC · Z 4 3 VHA AZ -IO · ZH - OH 1 - 0 O X OV X 4 ~ Za.. Zaa イト Z LAW DZUA FC 9 MUMA - AL 3 COF AAU YOW ш Σ OHYOZW Σ ZCO AMM A 1 n n UШ 4  $\triangleleft$ ш -- 0 AMONT ODZ WZ · UOH I ·0272 1 11 GY 1 ..... GAS q 0 0 SO F 14 - ---N A O Z 1 OH 1 . S A J - 0 0 ш 0 - 0 ШО - W 8 -JO Z ZH R > M N L Z S 0 DA C 11 11 \_ DOCMJU ONN 11\_ 1. 0 O н ш О 1 · A F N ш OF MAH 0 - 0 Z AB 2 I -LA OIO R AHA  $\supset$ ANA · 4 4 U Z 0 V D S • N M ON A чшд LU Z A -HHVAA DAA ш 1 шN ONS HZ. 0 ·UAD -. 10 - -ЧШ \_ U LL O - 4 N SOU 114 ΟZ R M N G M O NC BH L IH UD ZP · 0 + BNH Σ · F W N Z N N O CC. 1 2 SU . AMOZ A E 1 > 0 8 --M-HCOC3 0 шш 0 ШΟ 1 UZ-J + NI HCC -HOO NL A m F O 2 A 4 Z-a Σ ZH μQ ZAU 4 AH SL A D S \* LL. £ 10 C  $\supset$ OH SE LADAU C L H W R UJ ш CL. -0 L L L H H K Z 0 84 .. 00 ОШ 1 <u>– ш</u> ·· Ш · S - - .. O SOC > H () ND. 0 W F U···OFA ШH らとト SC > n 4 A F 0 ∢ ZH ZШ Z 0 0 -> HZ 0 Z · < Ш 5 AU C ШΖ · A E H AZNA Z .. 00 000 AH 0 ZHINAO DLO 4 > Σ 4FO3+ 30 UA · WC+ AZH N H m ⊂ イフセ ш -0 R . HUZYD - Z ωZ ONOVIGAM D \_ 0 SH 4 0 . 4 4 £ C OF - OWZ - - OW NHO Σ ·- 02 V-H .A 5 F W F O - ----DZZULJ NIN WHZZOR-LWZ OUU · A · L DN OLLCC DYA S co Z OMUZ · NMOM HHUDMPCASS OHND AMUA. ONO -H ... ZYUAO DDBCCCOLK A HO WH - HO WH A - W 3 NUDUHNONZ N N4UDD . CD . 000 OIO O ZZZUIONH 0 - 0 0 - 4 - 0 - 1 OZXOHOLOXW AZE-OQHONIXO C L C B H L A D C O C D M A 1 ---000 I MAIJNJB0000 ONIZZLOR ΥY. DA 0 2 4 S ш 4 2 2 -S z Э 00 -S Σ 1 3 UΣ -5 0 8 2 4 ωw 5 ٥. -0

22

ET ET OR NAD. ... . .

INE

∢ 1 œ ш F MA \_ 4 ST 4 0 C L 0 EMENT NOW ш TH L 0. × × 2 7 0 -8h SZ

4 ... ٠ > 1 . S \_ .. \_ SCIENCE Y L S. SCHIZOPCE \_ 4 GEOPHYSIC r St LE IA шœ · J A FEB - AL 4 PLE SON THE H A 78 SE OF

. CONFERENCE 4 SE THE OF AW-

. 44 SE SE .. THE Publ AW ATE ٠ 4 F O 3 - 0 AL 1 88 N ·NH RI 0 STAL RITOR DAR • 7 O W NO UF .

S ZONE COASTAL NI ESOURCES œ ER

N. W ٠ 3 TIOI MAT -5 -4 CONTAMINA MATERS. . 0 DE . 209 . -. COASTAL ZONES MANAGEMENT. SA ī 601 32 .. 9(6) .

٠ AIN --BR GREAT OF COAST THE

.. . • • L > ES S1 OW ZON S • W - -ANG AL AL VHA . .. · 2 SH YL: COA шш -0 A D 3H ٠ TH Ign 3. Pub SERVES. AL ZZ ME GF 2. 1973 . RES . . GEBS LE

SOURCES	UNIV. DF CHICAGO, DEPT. D CHICAGO, IL 60637 BIOLOGICAL BULLETIN, 146(1): Descriptors: S. EKRATA, MU ECTOPROCTA, ENZYMES, GENETICS,
COASTAL	
	E SCIENCE AND THE 1974 S. J.A. DF RHODE ISLAND, KING
ING THE ZONE.	I ENCE, 184(4144): 1335 scriptors: COASTAL WA L ASPECTS, MARINE SCIE
KAZ 4,;	
. 1974.	00721
SOURCE, SOUND	H PLANNED DEVELOPMEN STENSEN, B.A. GAINES
	WATER RESOURCES BULLETIN. b1.Yr: 73 Descriptors: LAND DEVELOPMEN
EAS.	RIDA, GROUND LUTION, WATER
8.; ANN	
12(24):	00714
EACHES,	OCK, K. OCK, K. . OF WALES. UNIV. COL
PPIN	INE
	NANS
COASTAL	INE RE
; 78712	

S

.

z

ZON

0 -ZA

HU a H

NEE

HO

EMS \_ 8 0 R 0 -EMEN 5 NA MA ш Z

RE - 02 ---S> R M44Z AT CO E 3 .. C\_ 4 -> H . ZU > . F- CE HQOU NJLZ aa н Ш UNIVE P. J CL ЧШ UL Z . -0 A SOF NG A E S 4 A 00 H 0 S1 CEED ZNUHO 00040 O-RUM A M C ш œ . OZCH NG NG . . WIN ОШШ R M F S A C Y - D A F 0+0 H .. F 0 SSH -SN SC . JUHHUL HLMA Z L OFYAOL Σ 0 V Z > C V + M COND ADOA -DOZOW QWA IUAUNOZZ ш DA 00 NE

N MODE COASTA VERN u S UD L FIEL . SH AN 5 -DOMA IN A SOUND HAF ٠ ٦ ٠ 5 S 3 . NU 1 . 1 351 10 INS Шы GAT 0 · CC SШ .. NDN. > < S -H Q 4 C L MOI UNDERI PR0 --19 ST ACOU IN . CS A Υ, SO 1-. S ZAH R SR DR 2 MYO S OWO ОШ 0 SH C CI J POINT SUNDERWAT  $\mathbf{m} \leftarrow \mathbf{m}$ 4 > < > HΣ 0 0 ٠ S - 7 C SO H --0 S •• Ш S A PHY SR PHY ZON LAU 0 LL.

IG HOTON 4 9 BOX **TS** \_ TA R ZZQ S PO OH α · A . 0 0 w > O> 0 x C + I ۵. AHD MON LL\_ 0 . AN CE SING CHIG A 0 0 4 0 . U ST - ----EN 0 ZS IW A ··· H K K S WLAWO A>A+O OF · A A J REMOTE ldu ZZL Z \_ ٠ NICA S1 \_ 4 TAL IN R 0 I . - 5 L DAHA I C ELIO . ONS AR + 0 0 V X 0 3, 1 OMPO c c ш шш S 0> H ш 1 AH ZNU R A • Z C 0 A SH 2 I A18 I A18 IFIC FIC ZON ZON 10 NT, NV NT 5 ZOLJA α U U A BUDU - HONAN - SZ > CHI SHHH O 4 N D O O O S F D SLDDD00404JZ 2 m c o 6 S 4 5 N UZA

23

m Z Z

24 ENG S 4 × --ш NZ レイ 1 TA ⊢ ш S I D S L O 1 . A F VOF 2 ORS Z - 0 VOA 00 шO -RE - HO S ≻ш TOLOG TEXAS E GR ш NC C ш ШA UA -MAIM U ZU S шO \* HA C JHZ UШ -S A UКШ e ZΣ ۰Σш ш S I エレタイ 9 N 0 AAN 4 S Z UШ HUL DWD - 4 Σ > -SI >HO 00 ·UOW A S m - A J O H H D K O K ш I JHWJ A 4000 ----- 0 m ≻ s SZ AIM AA LL\_ £ 0 × . .. ш 4 S H YO 1 U U U I Ц · LL - + OL 0 YOH DOA - 01 F ..- Ja · · ZMLOU 8 Z>WQUWO 4 00Z - U · I H H OIWWZU · O A IHZJJUUD L 0 2 ш C C N 0 +0

COAST. A 4 F ERRA 4 LS нш FC < O HA F O ZN LLI H CI LU U LO СG R ETIC CTOP ZШ ш THE 4... 7 **ОШ**. --

> A C . 5 M B L 0 mma ->+0 - a a I ODWO 1 5 5 5 75 IN

z

4 1 20 20 20 0 ZA ) 0 -NOS - .. .--ALJJM · · NHOO O D C L L C D L L C - WHEAD> · SHA PNB-OCCOD-0N4 ILZYANNDDAD 0 5 0 3 OC S 2 C DD 0

S 5

ZONE ASTAL CO NI œ COMPUTE THE

. ... ٠ AND RS 974 COMPUTE -٠ SNO ш-B 4 A. CA 9 48, FE . S ш NOZ •  $\alpha \succ \cdots$ ITE (E \_ COMPU RAMA C STA 4 00 PANOI > 0

S ш ARI 12 S ш IN 4 Ч -STA AO

SW. ... ... · 0 a s DA S NIP ENCE -04 AA 00 a U> Q 0 B O CI . CC. . TED NE TOL S ш — 00 N して UHZ DO AR 4 0-B 101 S 0 • LLI 1 USM c 3 AR n n 300 - 0 4 . . . 1 SSF 0 x шшк 1 ARI SPO EN:0 GE DDZ 2-L F F A \_ SSA A \_ 00 шш⊢ C ٠ HA a u • F

. AREAS COASTAL 10 ш ONS

S.VO 0 IH LLI H ST SP . NH S ... DOLE 5 C -PR 5 γHq \_ T A V E 4 GEO 244 DA A 3 00 OF . -TUDE S C ш GEOPHYSI -. ----) L O -MANUT AH JO + Z н...ш L D > 5 L AW · > Z 0 D·D30 - - U Z .

٠ ш NO

NORTH ACT. 00 . S -S w -C -ST. MENT U > ... Ľ . w S S ш COA IC AL NA C ERV S ELI ... d D DEVELOPMENT A O Z 1 6 m > 0 & 0 > ·UAN C шdud \_ ARINE DEVELO 28401 20 PP. Pub ANAGEMENT. ANAGEMENT. RCES. SOUTH IES. COASTAL

S COASTAL QUALITY	MANAGEMENT. WILANE M.P. T. T. T. MILANE M.P.
SOURCES, ;	ATATRO I RONME
IN WATER 138 PP.	Descriptors: SUMMARY D
, RUNDFF,	I KUNMENIAL MANAGEMEN
	00450 NVIRONMENTAL F
AS COASTAL AS COASTAL	NELSUN, B.W. (EU.) UNIV. OF SOUTH CAROL LUMBIA, SC 29208 GEOLOGICAL SOCIETY OF
SOURCES, ;	CE: \$25. Publ.Yr: 72
141 PP.	KS, COASTAL ZO EDLOGY, HYDRAU
AST, WATER	
	00422 SUNAMI PROPAGATION AND RESP HEN, M.H.T.
R-RESOURCE	UNIV. DF HAWAII, HAWAII INST ONDLULU, HI 96822 HAWAII. UNIVERSITY, HONOLU
SLANNING, ;	3-15, DEC. 1973. 82 PP. Pu Descriptors: BOUNDARY
JG. 1974.	AVE PROPAGATION, WAVE
ESTUARIES,	
	05581 UIDELINES FOR THE COASTAL Z NOW, B.C., JR.
CITIZENS'	COASTAL PLAINS CENTER FO ARBOUR DR., WILMINGTON, N COASTAL PLAINS CENTER
GELES, CA;	Descriptors: RESOURCE MADINE DESCRIPTION
JUNE 14.	OLINA COAST, FEDERAL POLIC
M, SUMMARY FISHERIES,	

S COA ATER GH 3. ES AA ш I ٠ a. AR L 73 ×× R ×ш CC. ZONE \_ шш 25 шH IONA A O 2 TMA A O --£ 3 ш-SE ш S L AT S XA сu OR ⊢ RE L OI RE MA B H 3 0 LH L NO AL . . FOR SUG 0 EMENT FOR IN x SZ -Z S S шн ш H. -AND S Z ZO A IN ш NI 0 нш HZ 5-0 JS NENC. H U LH . R \_ шD RVMшO BAN ш A O H O 1 0 DA A @ F O UPZ-S MrZ-• > HO 1 DD ш I \_ DR S LL I ント LC S UR RWR 4 • ш UC UШ A H 0 ш JKX R 3 Z R × 1 - m . -U MA H F . CC . 4 LO DE DC ZU ш ALCE ZU 0 R N URC URC. A 0 HO - 14 . · L Z H S Z ZH -H S F ш SC -0 H \_ HOF ٠ 1 FDR Z ⊢ 100 Id . HU DR  $\vdash$ ЦЪ ZO AN ARNAD AIRI HUN . COAO Cr F TWD EP LLL IA < F  $\supset$ 0 0 SHA Cr F UZ a 4 F ш  $\cdot \vdash \triangleleft$ S WJZJZ N U CZ F CC Fa AU \* 2 L 4 - A a D 11 • d HLD . . 0 EU . CO ЧШ A, A, C SZ . 30 U ---AL IN \_ \_ DYA SJ ш ш١ Z d H ... z ZNN · · · · · · AD ZH ·JHU ∝ ⊢ L ш. J∩ш **RNBHH** 0 0 DA 0 0 0 J S BHH 0 SO UD DA N HN AN AN H SO LO ... EMENT EMENT C. . MU C. . MU C. . MU LAB. EMENT TE X·GI S \_ · LE CE LE · LE CE LE · LE CE 0 · ALO ·· 02 ·· 0 · F A > M \_ S LL A F A ーート LL\_ S JE UN AT · 0 1 CC A IU S IUJ . LUJ 3 OШ 3 S. IZO Dt J. A SA NABODZ ・アセエ

C AN 0  $\triangleleft$ S ----RN S -0 0 LL\_ .. --2 \_ • 4(1 4 AVE C 2 THE TY . S IS 1 N R EN UNIVE ... S ME ANNOUNC PROBLI 5 5 3 S ٠ L -S AL AL - ш トト 0 OUR AR a ш .. DA CC C 0 > ·· CZ S . 0 ш HHLLE R SY -· LL H

AM

N J Z

IDI

CUF

a a a

SORY COM

N's

ОШШ

AZU

SO L N

н < ш

 $\alpha \vdash \alpha$ 

**Z** A W

ST, MAR

COA COA

UAU

· OOA

HU

ZA

L

S

\_

INCO

A S

OC

ND

. .

M M

ND ON HZA с·ш·-З O JAF . OBEDX . WOULL OA BR>WARYO . OF HAHZXD . NO DOURALZHMO-04 I WZ F U D U F N D O X ZWJW S OF m ar H N NA

HZ с. • ш •• •- • A L 0 A Z·WUULLY SBO HVUARYOF DA · JHZXJ · OH OF COMMAZHMO-O-CADEN ACNON m ara or P NN

24

0 0 · A S M --- -- 00 --- M O NHHARLLU O SURIMY OR CUMDOAF . 00 OIHNJJA-00 NDDELJZDDN A J M 7 S 2 S -0 8

AU

.

745

735-

..

4

6

.

Z

BULLETI

0

R

S

**m G** 4

CL

- Ш

ш

ш

S

SOURCE

ш

e

\_

STA

A S

ΟW

UU

2

-0

SS

LU LU

Zα

NC

L A T E

E D

S ·

A F

ΟZ

UШ

.. 0

DA

LZ

DA

SHA

Z

ш

 $\vdash$ 

0

٠

Pub Pub N, Toli RS RS Z -00 SEM 5 R MZH·W ш 9 10 >> UH D. C-HHDNO O 4 3 Z Z O D 4 0 > U E M J J O O C C M J J 0 o ZO 5 H 5 OW 5 7 -

S -. • POLICIES -FEDERA LICIES

STATES 1973 FALL \_ COASTA • . 122 FUTURE SC 119 ٠ ZONES AND . .. STON 1(1) PAST RLE \_ 4 . DAST CHAI THE

٠

1973. REGULATIONS FALL ٠ 18 FEDERAL -S --S ... ZONES. ~ -402 . AGEMENT σ . 1972 LN RNA

LINES 04473 FALL ZONES. 109-114. FIONS, COASTAL PLANNING, ZONING ٠ PROJECT ING

u LAND-US . MN ZONE CDASTAL MASSACHUSETTS IN VATION

WASH.

...

.

AVE

1973. COASTAL FALL . REGULATIONS 103-108. ... 1) 1 ٠ RNAL N N

NAGEMENT	FEDERAL PROGRAMS, GOVERNMENT PO ASPECTS
190 PP.	74-04972 COASTAL STATES ORGANIZATION: TIMMERMAN, J.A., JR. COASTAL STATES ORGANIZATION, C COASTAL STATES ORGANIZATION, C COASTAL STATES ORGANIZATION, C Descriptors: MANAGEMENT, C Descriptors: MANAGEMENT, C ORGANIZATION, STATE PROGRAMS
1972. ANNUAL CULTURE. EA GRANT	74-04971 CONGRESS AND COASTAL ZONE MAN HOLLINGS, E.F. 141 E. BAY ST., CHARLESTON, SC COASTAL ZONE MANAGEMENT JOUR PUD1.Yr: 73 Pub1.Yr: 73 Descriptors: MANAGEMENT, COAS COASTAL ZONE MANAGEMENT, COAS
SH WITH ULA,; MS 816-825, COASTAL	74-04970 SHORELAND ZONING IN MAINE. MACDONALD, W.E. MACDONALD, W.E. UNIV. OF MAINE, SHORELAND ZON UNIV. OF MAINE, SHORELAND ZON COASTAL ZONE MANAGEMENT JOUR PUDI.Yr: 73 PUDI.Yr: 73 Descriptors: STATE REGULAT SHORELAND ZONING PROJECT, LOCAL
LL 1973. ENT, SEA	74-04969 ENVIRONMENTAL PROTECTION MOTIV LEGISLATION. LEGISLATION. ZWICKY, S.; CLARK, J. ZWICKY, S.; CLARK, J. CONSERVATION, FOUNDATION, 1717 DC 20036 COASTAL ZONE MANAGEMENT JOUR PUDI.YT: 73 DESCTIPTOTS: MOTIVATION, LAN PROTECTION, COASTAL ZONES, STATE

PROGRAMS

973

MANAGEME ENVIR PASCAGOI MA PROGRAM PROGRAM MN. SION, AQUI , FLORIDA S FI FISHING, FISH ATT HORE STRUCTURES, FA ٠ FA . 1974 ... . 4) GOVERNMENT FOR . .  $\circ$ ٠ 102( 123-128 -131 AVE AGI PERSPECTIVE CONSIDERATIONS ٠ . GRANT FOUNDATION ZONES PEL ONE 129 GRANT MASSACHUSETTS . TRANSACTIONS, SITY SYSTEM. SEA GRA Publ.Yr: 72 COAST, BEACH EROS ES, ANNUAL REPORT, CENTER NH ICE OF COASTAL ENVIRONMENT MANAGEMENT JOURNAL, 1(1): Z .. STAL STAL 1(1) ZONES, SEA CONSERVATION FOUN .). Publ.Yr: 74 STEMS, COASTAL LIGHT COA COA: MAN ORIDA ES FEDERAL . JOURNAL COASTAL F I SHERI L SEA GRANT PROGRAM. WILDMAN, R.D. A GRANT PROGRAM NE MANAGEMENT JOURN . ECOLOGICAL CONTROLLING . PROGRAMS \_ 5 ٠ . LES SOCIETY. AGIC FAUNA, DF MEXICO. FAUNA, MEXICO, -4 17 - 5 OF A ). TEMS BOOK 25 PP. F 25 PP. F LORIDA CC ION, MANAGEMENT. STEM ST MANAGEMENT I. ( PBK. ) ECOSYS1 JARIES, E AL SOUTHEA 1 FOUNDA SΥ •• ECOSYSTEMS STAL ZONE. SB GULF DE エイ AND  $\succ$ R A, OFF ST L + ш ш-UШ \$40 . \$4 s: ESTU Pub: 1 H L . SEA ZONE S 4 A -. I VER NO 20 ° ° 31 ZONE R.W. A \_ . •• • .. D. OPS S SO 4 A 95 95 ·II OL NG.S. 20's B N 3 RAI 7 00 97 5 3 Spr. AUN AJA T.TT HH ·Z Z·++ CHJ L.I p. L NG AM GH -JD >00 N DZ IDMA LAA1 00 N ZO MAU .AWZ .- M ··· Ш ·· TA TA 0--0 AA ZA .... A OU>H+LHE OF XWOH LZ MAHI - HOLH NZ .OHLLA NOMANOI .. OM NHZAHORA DKLXO LU-Y しょうとし 0 × 0 0 0 N 0 5 O & H & Z & N W W O NADDRNAR M J P C J J D STS A M M F A · O F 4 4 H O 4 · S NGD - A SON WHA APCA OLHOO SC-ODMIO OFZJO000 0 0 Z 0 0 - 0 IU UU BHOZ INALDHO PDDUZPAI DQUCXUI PR MA 74 4 C ш 74 NI SB 5 4 U HO 4 D e 4 3 0 0 0 8 ша 3 5 ZN 0 0 5 2 ٩. 25

, METALS, SEDIMENTS, SCUTHERN BASINS, ANTHROPOGENIC FLUXES

MUN IN EFFORTS REGIONAL OF CI MPA

-

COASTAL RESCURCES. MANAGEMENT. PUBLIC ... Y • Publ 973. -. DEC RESOURCE . 543 78 ANI ... MA -.

AND . . ... ... POLICIES. ٦Y. ٠ PRCGRAM Publ DEVELOPMENT RESOURCES AFFAIRS 1973. DEC RINE PLANNING--ITS CCAST, COASTAL CE MANAGEMENT. PROTECTION . MA ٠ 32 OF -6 STER .. -.

٠ BAY NARRAGANSETT ZI DNG

S

. . 1973 ZONES ACHES. PLASTICS. COASTAL . DEC ٠ 188 02881 .. 12) • 4 10N ٠

INVOLVING DECISIONS MANAGEMENT 0

FOR: 973. -CENTER FALL -74. COLLEGE. 65 ... ~ 1 & M. ٠ E. LA JOURNAL

PRIMARY PRODUCTIVITY. DECISION. . ທີ່ທີ່

IA.	CALIFORNIA, CALIFORNIA COAST.
TAL; ZONE ALL 1973.	466 AST
ON ACT OF ANAGEMENT	ANDE WHOI MARI
ORITY FOR	73 Descriptors: REGIONAL DRG COASTAL ZONES, NEW ENGLAND CONCERN, REGIONAL PLANNING
UST	04659
EPT. 25	ENTIAL IMPACT ON COASTAL IUTA, R.A.
ABSTRACT	NGS T MARI
	73 Descriptors: RHODE ISLAND C LAND-USE PLANNING, RESOURC GOVERNMENT PROGRAMS, COASTAL P
RTS-1) IN	
-73, APR.	04641 LASTIC MA
EROSION,	UNIV. OF MARINE
	Publ.Yr: 73 Descriptors: RECREATION BE NARRAGANSETT BAY, LITTER, CONA
1 <u>973.</u> 15	-04611 A TOOL FOR
STUARIES,	GOSSELINK, J.G.; POPE. LOUISIANA STATE UNIV.
	AND RESOURCES, BATON ASTAL ZONE MANAGEM .Yr: 73
A COASTAL	SHE
M. 1974.	

0 AUTH 5 ц., CALIFORN IN U 9 + COA 1  $\sim$ -. oa BEA A S 4 • PRINT ٠ . 4 W S S AH ш > Z ш 5 90 S R a O -1-1 0 N ш SU UR NO z L H H 1 ES, SH нш \_ 4 . -MA ROT RE CA 081 ESO \_ L N ... ш TEE 0 8) ZON 1 S SO IN 0 .. ZONE , LEGIS AL a 5 4 ш 9 -. \_ -S S - 1 CENTER W 1 -73 ST AD COMM I · \_ INE E< APPROACH -STAL MONIC S A -4 --MAN'S 0 CHNOLOGY 00 R SO MA N ES MA 0 . . AI 0 0 -S  $\vdash$ SEMENT, ш SU CH OL NA JZO CT ANNOUNCEMENT R S AND A AW DA Z D Z D **HTIW** SELE CL. R R . -0 1Z A non NEW \_ C S SO AM ш ш ALM SA ME +  $\vdash$ S DAH \_ ARINE UO RE a o A UFO COASTA A I · a AH шш AS PROBLEMS A . MANAGI ZH IL EMBLY S . MENT 1NG 73 S T ND NIA CO. < > ш LZ Σ ш 0 4 GEMENT 1 £ NAN -A . L 0 COASTAL AND MANAGEMENT. A .. JH шО  $\supset$ - U UQ OF AS 0 шc -A J OFS S MA RUR モイトレ S D O A LOA S . Z·SU A H Z ш HAO NO OШ AMEN MAI H-AF MANA R 100 .. . NE SA CD 0 SH OVHJ AU 1 ·OHMUA NS 0 0 0 -TH S. DC NHNX3 шa : NIA AMS ш .. S R L .. H NDFA NCS3  $\rightarrow$ ٠ 1. K. a ..... ·· >αu 00 A SC 1..01 AHF SAA C S A O . Z . ZONT ZONT E. sor. LZ L O · a NNADO L U  $\sim$ 4 LOU . . - -ZQ H MOLO N D D C N L'SR' フセエス > DLD NO ZUUO-H C J -- D SOC 0 0 Z D - · · · P U O P P O FN . - L a c O NU -10 X L H OFJUOFLOUM SHLKO 9 000 6 H 40 · · 0 -U DA ALALO 1 0 A C KNHONO LL. AMFQMQ · NI 4 M D Z Z U Z 4 4 F W X > . 0 -A.S.AULUA4 ADDIO Sew. CASSO PO < C O M O OZURU HAD - DO ADOO HHAA OM HDAEADVOF LODAU N 400 000000 IAAMH C D 0 6 £ σ шZ 4 4 0 J σ ш × 4 4 ٥. -N 0 ш 0 2 a O 2 0 C -CC. -\*\* \* 5 -

26

FORN . . M CM 00 44 01 -\_ X IO ...4 A C . 0 .. SOUTHERN . ~ NШ - 00 RG . L L LOG Z H : GOI NO UTI · W 3 -POLLI . X a ND. IE \_ TA JU c s ш Σ 8 \_ IE, K.; NMENTAI Yr: 74 L 0

Z 0 . HQ-00 F H Q 4 N . K > J OHWWZG IZOU 4 0 N

. 972 -4 0 -

.

٠

MARINE ZONES. AND COASTAL COASTAL LEGISLATION. Publ

MANAGEMENT ZONE COASTAL THE NO 0

VT FROJECT BRIDGE, MA 02139 OF TECHNOLOGY. SEA GRANT G. 1973. 16 PP. Publ.Yr: MASSACHUSETTS. 1972 T. PROCEEDINGS SUMMARY. S. LEGISLATION. COASTAL ZOM

. GRANTS DEVELOPMENT RAM

FEDERAL 1973. ٠ COASTAL NOAA. 29 . VON • MANAGEMENT. . 51 30 3 5 MD -6405 - m щ

GEOGRAPHIC SELECTED IN TORING IN 92803 DRATION. DCEANICS DIVISION REPORT Jbl.Yr: 73 WASTE WATER DISPOSAL. DATA EMS. DREGON-WASHINGTON COAST. SAN A. FLA. WATER QUALITY CONTROL. . NEW YORK BIGHT. US COAST

VIEW OF

CIENTIFIC, EMENT. L, C.S. L, C.S. L, C.S. L, C.S. EMENT JOU ENT, CCASIN ENT, OCEAN ENT, OCEAN ENT, OCEAN ENT, OCEAN ENT, OCEAN ENT, OCEAN SIUM ON I FOU BASSIN OU BASSIN OU BASSIN OU BASSIN FOU BASSIN OU BASSIN OU BASSIN OU BASSIN FOU BASSIN OU BASSIN OU BASSIN OU BASSIN OU BASSIN ON I F SEDIMENT COASTA ERSITY. M ERSITY. M ERSITY. M
IVE ASPECTS OF COASTAL ZONE MANAGEMENT: BAC N ON THE LAW OF TEXAS AND OTHER STATES IN
PP. s: CAPE HATTERAS, ENVIRONMENTAL C S, CAPE COD, METEOROLOGY, GEOLOGY, VEGET
AND. UNIVERSITY. MARINE
ND DFFSHORE ENVIRONMENTAL SHOALS. COMPLEMENT VOLUME
s: GEOLOGIC SURVEYS, CONFERENCES, COASTAL ZONES,
NAL SYMPOSIUM ON INTERRELATIONSHIPS ON TAL SHELF SEDIMENTATION. BORDEAUX: BASSIN D'AQUITAINE, JULY 1973. 210 PP.
P.; CARBONEL, P.; ALLEN, G.P.; GAYET, J.; BIEL, A.; JOUANNEAU, J.M.; VERNETTE, G.; H.; LATOUCHE, C.; TESSON, M.; ORGERON, C. E GEOLOGIE DU BASSIN D'AQUITAINE, BORDEAU
TS AND SEDIMENTARY PROCESSES OF
S: MANAGEMENT, OCEANIC ISLANDS, CULTURE, DASTAL ZONES
S. ISLANDS PROGRAMS, 401 M ST. SW, WASH.; ONE MANAGEMENT JOURNAL, 1(1): 27-45,
LANDSCONSIDERATIONS FOR THEIR
S: MANAGEMENT, COASTAL ZONES, MODELS, GOVERNMENT PROGRAMS
FOR THE FUTURE, INC., 1755 MASSACHUSETTS 0036 ONE MANAGEMENT JOURNAL, 1(1): 47-63.
NG THE SCIENTIFIC, TECHNICAL, ZONE MANAGEMENT.

27

FU AH SRF DAA OD A E MZM 000 74-C

AL AL UCK I AL UCK ア エ ア メ ビ ・ ト し AU-DZZ00 44400 · NH ASPO RH CO Z 10 CO 4 5

ZUZUZU - 0 -QZ AF M Z Z M H A L H Z O N P C H A X O H HO H C 0 OCM .. TH TAHN UШ 4>+0.00 CH 0 σu AQUI AQUI IN IN GEOL 00 00 NUNZ 74 e AUN 0

sp. r.c. z MADA .... D OZZW FLLZ DUKU-LED MA Э 0 .

az LOO- HH O J O M R O A ···· M - BAND HLLE MOKOMO - NYOM 4 FOMO · A · NO DO ZUID-04 IMAXANDDOZ FO PU MA 74 4 S

6 4 -

LO. YALOMA SC - CDEVO I O Z B W U Q O H

SANCTUARIES AND ٠ RCH . RESEAL ACT. . CTION шш HO. NAO αZШ DAH N N N NE ш R I AG 0 ZONI L .... F. AAL ST -NAN HUW EN CI 0 W ⊢ - 4 Z  $\bigcirc \vdash$ AUA AAE NO S MENT

58 . S ... 4 LYSI ٠ S ST ٠ 3 S DF THE SLEY 197 ANA UUNE WELLE . SURVEY ZONES. ٠ 17 31 ... PAPER SEA ٠ AIRS ۰ STAL THE AFF \_ NO ASIONA L DNAL UU 0 AW . **DNE** ERS C SL -ND OC 1 NH A TREI Z 4 - H 3 . ЦЦ N T N LU Z D. BUT HA ΣH -OC -ST OF ZO OF ZZ 0 0 0 UH ша **VH** NU .. . 0 £ 3 AF L · -L 1 W- NZOU · Z 4 0 ···· SHOLS C 00 -NWYLZ DA I · O D Zu -OHZZOH-HH Ω Q H UADAH OMAHHZL J -- U ANDODALH 5 UD DZAR 5 NUAIZOS SS e H DI DAHA · 0 @ 1 - 0 7 0 -N Z pp . 4 ш 4 5

. NOL IENCE ACT OF HA SO H A DIV EXPER VASHINGTON S MANAGEMENT A > SITY. ASHINGTON AB ш UNIV • 3 W 3 0 Z ES HH H · ANZ \_ S SE ----HON L + .. A 1 FZYAHS Z 00 · F 0 ш -H-SH · 2 UDAW. L ZJOUZ C ZHAUD-AN OI a s C D F S MA DA A .. · 0 Z 3 E S HI 0 5 2 D . 4 0 + - 0 ZDV · N R S 90 K NO L 0 U-LZA su ≻ e U LU U J . SOH DIZZONUAR INAHNPOZU ZΡ E O 4 2 A x --

AN. . . CONFERENCES. ----MAR 73 AS C-F MS

... . NAD STUDIÊS STUDY. . CASE ٠ 3-8 MANAGEMENT UNIV. OF WASHINGTON MANAGEMENT **ENVIRONMENTAL** .. 7(1) • ZONE JOURNAL FOR STAL A ٠ . INST 00 TY 0- P L N L шО ZC -4 SO OF ...... NZ 0 > az - s D10 JU 0 A · () > 1-> -JOWYH S·Z AHAOVAH L E I · D -0 DUUA ZDS A ·ZL D. YHENY O 10 · 0 SO HU-LC \_ - шц - - ДОШ J+F HFUG DA 0 ш SU - 3 rau. Z C RI UT UT U . · v O SO WALZAIO I F U D D Z N D D GO 0 σ 4 -S 5

430 -. PUGE -FEB

SION. AND ST. INDUSTRIAL ..... 17 31 IVIO OREGCN ... BOX 100 DCEANICS . 0 IN a. WASHII ٠ MONI TOR ING ٠ PUDI.Yr: 7 ROL. DREGON METHODS. WA DIV CORPORATION. S ANIC ING MI OCE ITY . U L U K -. QUA 0 0 トント 2 0 H H 0 SHZ C 0 . 10 HMAZ S 2 ONIC ZND ш 000 . 1 at o A E . H H сu 3 R - muara **AAPLOU** L S P M O M ш NL + Z - .. 0 шo 0 ωм N . L C L AШ · · ⊢ < ⊢ Ⅰ 0 -ZOAUAU+0 H J QH 0 1 -NAH · W · WA-Z - HOWAZA LA **NUZZMHMFOF** CONHHHHAND LOOIHZIZOOJ LDPHAHZSO AN RE PO MA 4 5

5 K.

 $\triangleleft$ . ... 10 × 0 BO . 5шc . - U 0 UR . ٥. .

7 2 AШ --SD AD OΣ 00 C .

10

.

DE RT Z Dd 0 -.. RE 1 . RK 4 DNC ..... MA

RN NORTHE

\*\* . AB. -SN

CH EA 8 . 51

. REVIEW c. S STATES 2 r

HING S 1 4

DA шZ HZ 3 SHER MAI NHZ 11 -

-

4

<ul> <li>IY: CITATIONS TO DOCUNAND IMPACT ASSESSMENT.</li> <li>AND IMPACT ASSESSMENT.</li> <li>OF MARINE RESOURCES, FISTITUTE OF MARINE RESOURCES, FIME TR-43, AUG. 1973</li> <li>IMR TR-43, AUG. 1973</li> </ul>	ATION. .J. DF MARINE STUDIES, NE	<ul> <li>SEA GRANT PROJEC</li> <li>Publ.Yr: 73</li> <li>MARINE RESOURCES, E</li> <li>COASTAL ZONES</li> </ul>	<pre>characteristics of characteristics of search and engineeri 1973. Publ.Yr: 73 ography, alaska coas</pre>	CATION STAND TAKEN BY C AND FISHING INC Yr: 73 TERRITORIAL WA IES	EAN TO MARINE FISHERIES. H., DC 20235 , Mar. 1973. Publ.Yr: GISLATION, COMMERCIAL F NES, OCEAN DUMPING, MARI
T. OF T. OF T. DF AGEME ENT, DF	GE OF	SEA.		O S C E S O	
MEN	LLE CNE	NEW HE MIC	RELI SEP	LA LA	MAS WAS
SSE RYA LOI	ANG	a. T	U N H	- <u> </u>	THE NW.
AL ALIA, NAN ALIA, NAN ALIA, ALIA	ARE, M	SITY 197 . EC	AND REG ARSH	I D B B C I O I O I O I O I O I O I O I O I O I	DA 41 DA 16
CES NICES	A D 3	ESW HR	NP2 0 20	GOALS TO	S O I
A, CALI SOR IMPA	RS FLA	SEP	COAO	H A A	CTS: 8 C 51RY
N S 1 - S	J.L D.L	3, U ESO	PS AS	W & & O L Z	A N . H . NO
NIA NIA 733 S, 73	A P P	RE. 7-7 S R	Pto ARM - CO - Pto	Pto CA	Dto Pto Pto

aras L AL · Q · 30 00 20  $\mathbf{X}$ C H \_ · · 100 4 1 0 .-NAE OF. - U -- U m n n m 4 -- -- W 4 M O A O ···- ш О NOVQ ОШШ - СО NAXI CO ON-3 CHLH 31 LH NHZU.JU OZH · LLUE 01 H Z H .. U D OHOVIUZ MUAH . HPOH SHQ> AUUR NUN-H-YUKA N DD-OZ NRENSSI NAXRN>UNN E S S L - L O M O MUCO. PL . HZZAM OVZONUD I O I O Z H O I O J N A · O R O O IO I W Z - W I O I ODZWZOZJ-000 IHAZHON I SAS-00 LUAIDZADA NDLDACDZI ONDDLUNCDAUI 8 8 4 -4 4 DE ш 4 0 3 4 5 -S шК \_ 4 C U I 5 A 0 2 -4. DC 5 a a r a -

8. 300

28

· 14 . œ • 0 ... . . . . . . \_ REPORT S 0 -Za +Z ~ < 00 Z SIDH -311 < Q < a SO EDER ATION 0 4 Z --SW DSU CC. -A H -ME VOLUME S OC C 0+ Z ٠ ک 40 -78 78 ANAN UA LOWF ٠ VIO S ... 3 C чшυΖ C) LL BOX 10.1 ST 0 5 ARAW 0 . 5 SO QN ND ZΣ Z -GH AW a · A m . 4 -----⊢ .. . ZM EGE × Z SO A A Y r 4 Y P MS S .. AGE S AP ٠ ш. ZONE L \_ 4 NIC 0 GR 19 H = a a > N 3 0 • 4 Z 0 \_ 1z ZN DA S x - x . 4 4 3X 0 COL -HAR Z ++ 000 S шœ A AR. 4 U.HUZ 0 30 шeso ZONE \* m> > L шΟ AMM d d \_ 10 . > S J αN ZOX ΣU L P 4 -210 . 7 -- NO NO ZAU ٠ S AST TION .. . 3 SH + 1 -· YON NO JZ 24 ... D. DYD 4 -DA NZ ZHS D L K 5 S Z CC. 4 . -ZI 0 ۵.  $\triangleleft > \square$ 0.00 . C . 10 0 - 0 OCEANIC 10 ST EDUCA U H R J N R A CA U S . . DZU -A O œ ш шmО S JOW 1 F O 4 ш M CN MOM---AUDA 0 Z SI CL S -4 S • Z -Z RPOR S C 3 C ZOWJNO S EME э. -MA J L Z R O U F M M H ٠ -4 1 AS U U OF ΗI EAH ·ZI>H 3 -1. R . Y J LA BAGA S DOVOC 4 NL × SF ٠ I マーータ VAHA ш • ш - 1 C N UN H • • IS  $C \cup$ ZZ 0 14 H B C 0 > L ) ·I·ZJOH -J .O A R OAR ш UΣ NNUOA 0 C ·OKNZ Z 0 5 J F ш - -4 Z 0 · U A U нJШ H .ZZA C 00 LXI S • +--MMM ZAJ NUN W 0. DD H WO ∝ w w ⊢ > 1- 5 . L C S n m SN ZU 1 -A · a w z z · шшI · - 1 CC ZN C Z ZC HZ C Y HE ZON F H H S NZV C A M RONI ODRH нш. SO ОШ LZHH NNM ZUH ·OFO α-ш s NN . PPP 92-24 L D ES AS T AR C E S S + . шH C Y U.A.S ZHH > < AR · 0 JOAHNOK -FUM C 30 OYZ HU ILO 4 • 0 NO L>JOI0 0 DLOU INENT 0 HUD ZH ШZ vz.mu ZZARR 0. м со ш ч Ī F Z R LC 0 0 0000 PHDHA. S -AZ J N -8 UUZш - ш -0 > 1H шo - ·· Ш Q ... ΣD -R ·· F O H ... >UHH ·· A - UZ · 00 5 · 4 CHC0. LDC ۵. L U ZZUZ шшш LU LUL õ -ZNANLOZH DZ .. JALA H A H I 0 0. MOZD ZNDOHNO 0 -COI ш. O + Q P O P C D T A DDA 0 7 0 402 07 NO 40 H4 dZ + ER CI 3 ш- О -NA . AQ. 0 N . N 4 - H - Ш -· 4 ·· ·- 10 4 · 0 ·- 0 M J •нш-- v αΣα CC mzxnmnkll. ORJAHOLW · [0]] · () UC JUH BHRAVADYODW · m MUZAA DUAXAIOH - UF COFJ NUXAXPX · v m z NHOVH · UNHHA - ICHSHOU ZIZOUHH MLDO ш UDZ · ANHORNU - Od H OCUDAIOZ HAHDOZO ZUH HADDHR IDADUNNUAAD 1 INDRIHOW AN RE OL L J IV 4 × 4 LOL шОШ ш 4 Z U NZ SA 1 -SO A-D 2 IUL 2 4 4 0 \_ F C ٠ ٠ . . > -٠ C . -٠ . NOI C AREA NO A SZ 17 17 NO \_ NO A 2 NO N L 5 RM S AH B -A-a m 31 --SI OC SO 31 -31 + -OH RANC 3 IVIS THE AYNE S 00 LES OC S OC IVI AIT IVID a r IV DA × × LA SZ

OZ

4

BIGHT

H

ORK > NEW THE ZI MONITORING T -4 20 WATER ONE . J. NH

BOX ; BOX; 100 **c** - ----BO 0 CO MOI 4 BO 0 SC CHA - S 0 S ΟW AN ш . \_ A 0 -L ≻ £ F O S S \_ · 3 . S U H ٠ S ----٠ S . ٠ S 0 NIC SB Z 0 C LO O C **AH** THE 0 C ZS < H IN ш . L THE ٠ LE . --0 . -0 ш 3 Z ٩ ----0 Z ۵. ШA Z ۵. LU TH 0 AR 4 M D 4 SD 4 4 шc JU THE ЧM JA . шm NI . O L m m m . . JUN A C 0 0 . Z 100 . 11 UT . . . Z エイ O ·· OF >  $\bigcirc$ > YC > -> H D R F -LAU ... --·· < U 0 .. 10 1 0 C H H 0 Z > S m 0 COH Z 0 L A ING · > 0 -· · Z Z -• > A · > · · -Z·DA S Z-Ш STO - ST S Z · W 3 H S ..... OR S DNG C 0-00 004 C R N N N \_ C C 2 IN HDZO -3 4 IN 0 1 ANI H D C A 1 . 0 H JH Z F a -- 0 1 JAU -1 F JMON 1 A AD CC. R NON NOW A 10  $\triangleleft$ A ALUD ATFOO INOW ш R • W ш OL 0 R ш R SO OR ш A 0 S 0  $\succ \vdash$ 1 0 C RS C 0 HI C JAI 0 AA 0 -. - -RP 0 0 0 0 ZH NO m 3 R a a z o ш · · H W R . DA 040 - Z 0 DA • .  $\succ$ ۵. SLL . > . > ULO . Σ C UШ 1 . NPO ODDO . . ٠ -0 SS 0 ۵. 0 ШU 0 F 0 SACO -R 1 200 R 0 × A > \_ OR 4ZZ \_ R SPOQ 20 910 0 -4 AU 404 5 NAUH 4 UI C S нш 20 H C S S NC S £ S 20 U·ZH \_ · 10 C C O 0 ·HIO C ٠ HMAU S A S m m A n m S n m S 0 ---ZNUZ C ZN C ZN U JH ZN C JH 2 RONI OOL 0 -00 0 . RONI OOAZ R INO DOWOZ R ш c - 2 NO S C --S ш a-ro AG ш e 1 -2 сu --S 1 S -1 . 4 U ZH £ ш C . · Ш --C A • 4 AA 2 C 3 . ٠ 3 HWWHAR шe F UN - m 2 F C M C M m m c D -3 W Z ·UOJAND JAAA UO A SUPLOO NONPLOU R L L O L A 3 M CO M A 33 чвш 4 MOMA 0 FШ 5-10 ш NL -NL L ш NL -SF Z O LL O Z ш шσ Z . .. шσ .... ZA · · · +-шo ··· Ш (Л 0 500 Z S-4 ZO SD ΟZ 3 . JA 2 5 . - W m c r z N L OC шВ LA ωu 8 ш L \_ NHHW m m r a z UH AHI N·HAH 0 OH  $\cdot \vdash \triangleleft \vdash \mid$ ·HAHIOA -0 \_ ZAUAD+ . ATUACAD DHUADAR LIHUAUANO F40Z J·AF + F40F \_ - - 4 dd F4004 \_ J & F - 4 4 J 4 ... 0 -.. 0 04 .0 .04 -0 - 4 0 - 0 -DA -- 4 0 - A A -- - W K K M K C m - HOKEK C D V 0 H NAZA 2 -0HUXRER 5 CY. LORAMHHH OF PODO H H H H DOO 2 3 DU HUHUH JUJU-U-F 23 CONJHUTADN NAMHMHANZO SONHHE. AN N A I J F W F A NAN LOCIZIZO 00 ODAZIZOOHI DOAMZIZOOR O O F W Z I Z O O W D LOPENAHDI DPHAHOOI + **UDDHAHGO** U D X H A H A O > O AN 4 4 RE AN 0 RE AN ш 4 R RE AN 4 I 0 ш 4 HZ 8 5 - Z 2 5 4 8 5 S -2 R H

29

1 . 5 A J OH W r v a IDN 000 IUA 4 5

LOUISIANA Z MANAGEMENT NE

-01744

S S S NE ш н -RE SCURCE ADVISORY COASTAL AND COA VA IS . РР 4 1973. LOUI a. -VET. エアノ

OF MEANS NO NFORMATION -\_ 4 CTIC

UTION IVE AT CONSULT \_ POL DIL • S TIME 72 ZONE --4 0 ... AN LA • 4 -0 pub.

ANTA ENVIRONMENTA 73 COUNT S . S L PUD1.Yr: BARBARA ENC -C AND S \_ 4 PP. ZONE C IL = \_ S 2 .... COASTAL SUMMARY. 109 S RCE L 3. YS 0 97 V E S - ~ ~ S 1 D ۵. ≻ц · 0 ш AN 0 ZU 4 DZ 1 7 00 A S A OL -S 4 -HO ш -RN ·ZU AR D H AN CC. ·a 0 LOZO . шm ar F HO --1-S **VH** · d m · A m ......... LU O U > . IL AMO H> HADO ZA .OUAHA a d H XCD · U - Z N000 H. AOLAZ > ~ ~ ~ ~ u u u u - HOFIANG OIHUZUHUHU ILJUZZJZ < 0 0 A

Y. ... -

. . 4 LAND APHY **GEORGI** ~ NULE S OG AND. GA 31 R. SKIDAWAY PUD1. FLAL PHOTC \_ 4 COAST 11 0 TER 41 41 COA 5. L S ощ.... E A I D HOMUT **Nm** ш a wova 40-40  $\square >$ ILC RE U.S. SI SCIENC SCIENC z IC . N daazw. 0 HZYZH AC CW. HIOH OHOMACHU OZJZANHW HUHE A J ER NEJ 0 ILHA . WAO LOWS>HOU a Fan ·HWZA U JZ .. ANNHH. AH ·HA A 0 HEQME 20.20 MHROHO ··· · AJ MZG NN · O D U C U COZ LL H OHOL · HO ZHRDZJQN 4 HAJ HA-OFBI.GOLJ F>CHU4 SS -HAZHOZOF 0 × NUDIUZH P D U U C L D U I 0 Z ш

74	RE	C C C C	11	DE	0 -	2	B	00	A	F O	
TS IN THE	EXTENSION	TECHNICAL EAKE BAY,	-	-583.	KAS. A & M SEA GRANT Publ.Yr:	ENT GRANTS PROGRAMS,	FOR STATE	PROTECTION		GISLATION,	G. 73 EMENT, NEW IONS, OIL

73: TOWARD COASTAL ZO	COMMISS	61	ŝ	ATIO	S	0	AC			_	a.	otors: BEACH RESTORATION.		
	IV	· ⊢	E	H H	_		PR			TA				
A	N	$\alpha \alpha$	$\alpha$	- 7	×					Z		H		
ST	0	MAR	5	GIS	E.		Z			Z	d	R		
AC		E C	S	UL	1		01	ES		RN	N	2		
S		-	æ		A		E	U		Ш	8	S		
0	RY	L OR	Ŭ	4 4	A A			1		0	•	R :	Z	
A A	20	AN	ш	s:	Σ		Ы	1		0	~·	T	M	
MO	I/	a Z	Z	MA	LL L		a	SP		EB	72	AC	Z	
10	0	AL	R	a c	r		1	1		トフ	19	E E	A	
••	ADVISORY	n	M	PROGRAMS, LEG	n n		0	H		H	-		Z	
73		ANNUA	)	PR	L L			0				S	5	
-	Α.	ALC	No	(	Υ.		NO	H	S		NO	0		
SD				-	-			17	DC		E	bt		
QN	H	ш		W I		8	_		S	Z	A		0	
N X	SI	2 2 2	AL	NN	RC	9		Z	Z	0	$\vdash$	CD		
H O	$\supset$	DU	)	α:	$\supset$							es		
A N N	1	SC	D A	>	S	1	Σ	٩	4		U	0		
		ш	0	0		4		ш			R			

0 9 4

4

.

Yr: Yr: TIOI PRO 0 ME HX ZI S ш > W 2 D 2 . 4 4 . RE ... \_ a. Σ ZH L 1 5 ٠ AND SU -ZC \_ . NAO 0 40 DA L шO ΩЧШ £ ш \_ **NHM** C . . 1 2 Za-ENTE 3 IA NT JZL NZ H SH шш S HUI UZ 0 4 R 0 AШ F .. AU >0 00 Z \_ 4 AL 0 1 . CK ► ZLOH шш H . C -· 2 S UU エイク人 £ OL SA C 0 R S шш ш OH \_ Σ . 0 ш 4 FШ -. 3. 0 N O 1 4 1 ш- • С 0  $\vdash \times$ a. n n u 1 . -4 0 0 0 JQH A ZWHQ 8 -SPER NNI \_ > 0 AJOM 0 AHZ 0 -) a D s s ) LU -L -U BR ZAAH A S V. U ·· U O 0 U - - 14 œ AN AN R 4 A NU a m 1 ALFO A LL H 0 0 . Σ --HZΣ LLUN JYZW ... . - 0 R I A αш ZU ZOA 0 HO N D · H C U ΟW c s S .. U Z ш • ш 4 ШNК Z -2 ZC 5-4 AA Y A A Z L ZMZ . Σ 0 U шош. 4 σ 40 · AA L ONWZ 0 ш ншш. NEJFO -SO 0 • ш ш U NOUD a STOB ... DAZ L J • W > - 57 - AH ALA ⊢ 4 L 4 > 1 DA 10 Q - D L Ω 0 ZH S -\_ ZA 14. 0 HZ OC E SHA 0 DWC 4 · 4 4 ZON . A F W 4 αZ NU - SH \_ a + LOZJ -OI ZUH Z 1 · d d -IAJ вш A ·Z (a) 1 S SO 0 AA . C -A D JX \_ c co -C FSШ AIWH ш ⊢ F E H A HOFd D X d Q d 4 IJШ DA SMN A Z EMEN DNZO ZUUS AIFO - CC LLI ш 0 UШ 0 ОЗОШ . JHAO 0 1 - A -OC 0 Σ L X Z U N NJ N  $\vdash$  1 S Z . ШA · · 4 .. 11 0 4 ARMA 4. .. -SO ш Z I XX T 4) IU OWZ \_ 0 ----1 .Z EM UL 5 · C F · UO ⊢Ш A > M A S MANA A - AU AQM шО -UL DAHWHH I NUZ -Ш ─ F Z --FZE UШ \_ C DLUNDZ 0 × LL C · U O U S S ONNO SHW SS AN ковш 0 0 4 4 4 A AH -VOU V S LL I JUU-JA • 2 OШ C ~ZUU 0 ·OF 4 ALAM DZA A > 0 > I YH a. L C . 0 R LEUA UDZ S 1 T. T. кшч · R . 0 3 0 0 \_ AUDA ш LA · A J Z Ø 0 Z N .. 00 UR ∝ ·· ⊃ Σ Z MOOF . L .. SSS SEJJM .. N OL SШS ц., 00 σ 0 3 - ----00 S Z ST NDU NDU CDA L S L 0 HO . - LZW O · A U L W N 2 2 0 (2) L 0 5 1 S-ODK · A A M O A SLO NULL .Z . .00 MOU NOU X, Z 4 F L Lppr-DAH >0  $\supset$ UZ .O. DO+N HOHQ a a m 10 F 14 ZZ-Q - 0 ທຊຊ S ншн - A OVHH OASHOHH ·-- LU ---40>ZLOZ LL I OFES DA -00× · L J & VHHI . CCC DHYZZUA LOA OLD. LH. MDOO OZZAUZH OVZQUAD **DOAOOMOM** ONZWHRU U L L OMOUNHYHUAR -DOWOA1 -ZO·OF> - AHMOH SO - AOUZWH SL S ->JZHARRNHD LLOUZUO NUSZZO DOFZUAOM L<ZWZOO 0 -OZWOZUADONO IUAOOOH EDCA3 UHXJJQL 0 IUARAHO 0 NADDZCCL<HI ZC OW 4 4 Z MCZL 4 11 ΟW w O 4 1 0 ш UZ 4 ~ 5 5 -- -ADAN -UC -0 111 8 2

30

ш NC ш -SC ... MARINE ٠ CENTER W 97365 S

4

NUN .. -4 4 LM. ES ON LIFE IN OCE HELGOLAND SYMPOSI ESUNTERSUCHUNGEN, 2 NAL P E MEERI 73 STUDI

RONMENTAL EFFLUENTS MASTE I ZONES. WAS MPACT STAL LATION NAS CO

0 SEABE OF DISTRIBUTION = ш \_ B

ES ... -RESOURCE C -٠ \_ JOURNA ٠ SO SEABEI -COASTAI PECTS. LAW -ERNATIONAL BUTION. C

6 SURVEYS

RESOURCES COASTAL . 3 2 σ -. EARTH ZONES. APR . MAR STAL STAL . COA 5 2 71-OF . TION ONS 

TX \_ ٠ ZONES. dd -+ S 0 .. COA 143 TIN. \_ GROAT 4 S TEXA ..... 1972 ٠ GEDLOGY THE . AUSTIN ٠ BROWN, L.F. R AT AS

1 ST COAS S. AS. ATLASE DAT GIC S

ST 97 UR	HEDGPE OREGON MAN: P.G Lan: E Lan: E LGOLAE VIRONW OTECTI OTECTI
IVES IN. S. 1972.	<ul> <li>RESOURCES.</li> <li>KANENAS, M.</li> <li>KANENAS, M.</li> <li>CEAN DEVELOPMENT AND INTE</li> <li>137-158, SUMMER 1973. Publ.Yr</li> <li>Descriptors: RESOURCE DISTRI</li> <li>ZONES, INTERNATIONAL POLICIES.</li> </ul>
IVES IN INGSTON, 5, 1972.	74-00610 SATELLITES IN EARTH RESOURCES MCCOY, D.S.; SOLLERS, S.C. ACE MILITARY ENGINEER, 65(424 Publ.Yr: 73 Publ.Yr: 73 Descriptors: ACE, APPLICATIC TECHNOLOGY SATELLITE, CIRCULAT ENGINEERING, REMOTE SENSIN SEDIMENTATION
<pre>FIJI. FIJI. F</pre>	74-00549 ENVIRONMENTAL GEOLOGIC ATL ENVIRONMENTAL GEOLOGIC ATL ZONEGALVESTON-HOUSTON AREA. FISHER, W.L.; MCGOWEN, J.H.; B UNIV. DF TEXAS, BUREAU DF 78712 AUSTIN: UNIVERSITY DF TEXAS AUSTIN: UNIVERSITY OF TEXAS Publ.Yr: 72 Descriptors: GALVESTON, HOUS ENVIRONMENTAL MANAGEMENT, GEOLOG

PRESS .I. SHVER -00 a × PRES INLAND 1 A COASTA × PERSPECT OF . PERSPEC F-NDISE LEVELS, LEVELS, SOUND ASUREMENTS ST ... ... LAB., . COA SEPT WATERS LAB. > PLENUM PLENUM INST., UL.; IN . BOOKS, MARINE BOOKS .96 MARINE STRI BUTIONS CURRENT CURRENT COASTAL 95-CORPORATION, 72 CORPORATION, 72 ZONE, SURF-BEHAVIOR, .. NARRAGANSETT L BEHAVIOR, -... • 5 2 GANSE NI L REGIONS. V.I.; KOZHELUPOVA, N.G SCIENCES USSR, ACOUSTIC 6 .. .. S MARINE ANIMALS VERTEBRATES. A, B.L. ISLAND, NARRAGAN MARINE ANIMALS INVERTEBRATES. -FISHING NARRA FAR COASTAL ZO COASTAL ZONES, DS, UNDERWATER S . .. PUBLISHING Publ.Yr: APTATION, E Ubl.Yr S ACOUSTIC KPLORATORY 4, E. THE REPL B.L. PUBL LENUM PUBL 516. F \$16. PUBI ADAPTAT - ---H.E.; OLLA, RHODE . S COASTAL REC COASTAL REC SOLEN SHEV, V.I. SCIEN USSR USSR USSR SCIEN SCIE SUH L O P ..... PRICE PI PRICE ICE P ARY NTN N H OR · O YAAAA 2 ·I · I 0 - ~ ~ ~ ~ 5 I 41 00 -- 4 MHI 0 0 ·- 00 O>U> · · ULLWA 0>0 · · 0> · L 0 0 > 0 + 0 > . L ШDOJHYUKJ 50 NCZNDa um - ARZ>N AUF - DZ & A O > · O D & - I A Z H O 3 A U W - IAZHOZA NA MUG-DCCAPHO C M M M N ш CN SHO e F LL I θШ I N H B A N N D D A D ZOOX ZOO> 00 MO 4 2 шZ 4 W A E 4 4 L 26 -Z -4 5 œ 2 D 0 œ N 2 2 2 œ --

.

31

FISHERIES, D PELAGIC FAUN POGO YON ' GU TAEHAK - -USAN TAEHAK. PUSAN SUSAN TAEHA . 1972. Publ.Yr: 72 ors: COASTAL ZONES, COMMERCIA PLORATORY FISHING, FIJI ISLANDS TAEHAK USAN . 1972

S

IL

...

OF

OFFICE

.

KOREA

OF

C

REPUBLI

ES STUDI IMPACT 5

100 IMPACT HE O 1 -74

MIN. X4UN MIN i p E S ш 4HOR Z L -U Z L O - UA>ACON OAU IZOMCDMOINO NCDIPLAGODI 0 S AH × LL LL 4

LL LLL Z .. ... ۲ DI Z L > œ œ 4 4 . 5 . 3 pub l > Z H CC 4 ZU A -DLLO > CH NORL AM IW H LL O F UN H \_ 3 OZ 2 \_ . 10 m > m σ 1 UHO -3 ND . S . ٠ ш 4 > S 30 --VA S IG. CZUZ 20 0 6 OH RDER 24 aaoa ZU MCN L 4 . RT 3 ٥. \_ \_ 0 J A L Z  $\circ$ A .. M & Z A Z 5 IVUVAI 5 DZUNH

 $\square \supset \triangleleft$ 

3

0

Z

ME

AGE

Z

MA

\_

4

FZ

ENV I RONME

S

ш

3

.

• W w • 02 ц. . . C C ミ ~ ~ ~ E O A W ш .000 œ Z -----Z 1 DONIO NO JZZ -0 NWO OXW -4 S CC. 000 -CC. --ME L LL -U æ 4 . UH 4 F I · O 4 ALS CC. ... m o u S 4 1 . 3 XD ·UZ . \_ 00 S Z Cr. AND UHW L AZO \_ 3ZO -ORL \_ C U F D Z ншн ш ٠ NUDCUI Z GH II \_ SPW VHA -01 L 0 5 CM ш HDU -L A .. A < N 20 SIL 0 -ZWO L Z C 0 S ٠ 0 S 7 1 \_ R LL\_ ш • Z LU S OLU > 0 . SUIO A D - W I 4 S 9 N EC A TCEAN -S TR . ш -QW > ٠ ac 0 Ξ ш H エン Σ ZHUNDY ш . DZ OC > .. .00 DLJD LL. S ... . . 0 0 ш ш -SS 2 .. £ RC · S J R S 2 £ .... L 1 .00 FO>WAWA 8 A W H J U L Z M Z F M 0 0 F O Z MAZMHA CL. S NAJOHA JH .O ш ZH · F F IO N £ MHJ4 · 4 8 0 · JHHO Z · Z O ZZWU LINOP ш DIZHNA RR DAHO \_ HOFF A J .. I -A E S ZNN U 11 -4 3 Z·L·UX 4 -S .0 NYD . ANI A A U NUODY TШ 0 0 300 NUZA U ... ARAH 0 -NDBCE 3 . .. £ SSS OCH-W ш SJUCZ OHHL C B WIH0 AMO IN ш 0 HNZCAW++ · m Our NDANDZ DZA r s SHJ--M A3 L UАШ ZUILE 8 \_ ດບທ . . . . DOUUW NDVIUVAR 2  $\triangleleft$ HAMJMHOAZANO NMLO PONANT HCZMHCL0 шVOZ HZCHAWI 10 A O B DIOUA AMO 4 R > 3 S ZUL JUUUE 0 -5

... SO 4 ~ S шΖШ LLI 0 HHN ar H e ww 3 SHE тшш 3 SZZ H 1 L ٠ 4 4 4 шш RR 10 · v v ANBEI I E ACI ACH ш THO PRO C 1 0 0 ۵. AL 0 ٠ 0 A 3 S LA ш ERI AL \_ 4 NO 23.4 SH DANH NJKJ N MA 1 UF FC 1 < F ... NDZON S Z C+ UNAN0 J A + JHCL 4 LOD 0 -NZZHYUNHH OHON · NOHO WWZ.J-ULWH L X O D D A A D c u o 3  $\mathcal{C}$ a - a 0 -

NI S. HWZ OZO o NOH -NH 4 . ٠ RN RN C m A m 0 SHH L O Z ٠ UAH S < 0 2 ZU ٠ MA QN 4 N . 4

NL C C . • LLI . ... IHd ЧШ DN 4 -S ANOGRAPHI × SN Z H U Z AND -YOR ШA ш SH S 23 CATION .... ANOGRA M ad> 4 0 . 000 0 MOOD \_ N. NUDO C C S 3 Z 50 4 CC. H AL AL Z AW 0 73 1 A 4 LLI.

NO DJWZZ 0 · 0 A · W>O N Z I M H O B d . . ZHUZDJI - H C O D H D H O HXI ZUO \_ SAG 4 WZA UГ ZUZ · LL --W C U H U Z 8 S 00>4 A . A . SW.O 00 ANAW UZ Z ZHZ Z 00. 4 a .. -SORU £ 5 1 .. U MZNZZAZZ .. 0 LOIPHAZOD SC 070-OH LQ JU ーー S-FEMA 0 ш · · J A Z O > H ++ C QZ DZUIHU шн -- W SZOZAIO 0U LZ 0 U Z D A A Z U UZ NDORNOOU. OROFNERMEM SC MOLHHAV040 eш NBL<LZSONI 0> AZOX 0 £ 2 C DUUA 5 A

> . ... NO C <> 0. H AT · 0 \_ 0 S MOO -0

R THI ファト ≻. ш S ωZ I UBLI 44 DA ш S . -VA -.. .. 0 U 4 .. 4 -4 D L OC LU 0 LOZ ш 10 NHO £ \_ C YHU · > O U Iσ 4 · LL > - 0 0 . 0. · LL H Σ R . 0 . S 0 0 1 -SC -HI 4 Z -0 S NN ING -ONMEN --MA **e**-ANT DHD D N D 4 OPMEN ш UZ . . SN JAA U • J X U 25 шш ∝ ⊢ DAR ZLOV ⊢ • Z a Z · H 4 UZ -00 GR 1 UU 0 ш 0 N N N SU ZZ DA - m шн -F AU ZAR e > Z c c JL SC ш \_ > ANA S 5 DLH A N NAU ш · - 4 OH NE 4 · · + ND PROG HOO Z AL \_ mнш au J Q O A ZWM Z  $\vdash \triangleleft$ ۵. ш. 0 017 DA ULZE DE I ZΣ L ZШ S··ZW N ۵. 0 H O OH -EG · W I A S ٠ 0 - 0 · 00 H -0 R 0. ONE . Z JAHO ZШ 4 \_ ZOFU A ..... \_ J A 10 ZШ - Z -IV A Z A VI · LL ш ·NU 4 S, MENT - 11 A O . 0 1 ート 8 4 X -H H C A NC 2 S NUQU -L S S -· C -S 0 - 0 UZUL EN ш AJYA A LOH > m m < HL COA OF L N NNSL Z x 4 0 0 0 0 0 r + + ωZ AZWO EM 0 CHO UU C - 55 OZU z o -0-0 O M A 4 N 78 - m H VH-DV OC SUBI KA SMN 0 AN UZ JHU Z 0 A- AI NH Z . 4 · A N .0 HO 410 4 1 ENC 0000 ΗZ Z NZNA × A U DAHYA SN C P O A 4 A a. \_ S . P L J ICOZU Z -·· \_ m MZZA Σ  $\triangleleft$ 011 \_ ~ 4 \_ UHWH. 0 A U.A. A O · - + 4 0 ----A O A 4 U > -A SS 1 ST .. IDE C C 85 S 4 A > ---ット A A A A -0 V. - · U · -· · LHC . LL\_ A S .. 4 4 CO Y A S ACOAR 00 NBUS 0 3) A ш 0 VA - XUOJ H шШ Z 0 Σ UΣ C SEOW Ι HO R · · Ш HO OH · MIGHN DA щшZ 4 LU -J D U H K -4 - H £ æ ш 0 L V BNE GY HIN N L 1 1 Q. NAZZ U 5 H ZZ C N e H W .-IN > S -£ .. 0 3 4 O .. 0 0 -H () .. CIO ·· 4 .. 0 SOC HH SC C S J H - - 4 ZШ 1 - 00 A F >ON NZ . 0 P L A • ≥ ⊢ C D · Z U M LL. A COT V DOC LA C S J L C C O C . 0 a s TRU JШ 4 O A OF us JU 27 ОШ ZLCC SJHF もて フセエ O + D PH BH BH 00 AOOH QZ QZ 00-4 ZO · QA A Z J Q H . I 0 ·-- Ш N L Z ··· - W 2 œ MUIHD-Z O - U P S H O SS - DY-AVD LS 010. OLLE N J X X M L U -0 OHUMZLA 5-1 - ~ w ~ - 0 < H D N UZ S> HYUZ U NZLM 3 4 X X A A U O NUHONERUAZ OH · SHH · N · NA OUZHW SC · DADA · D · OMAZMOL 0070 000000 ωшUZШ чш ACTLNIS NODENZOON - NO ZHHAAHO NCZLI 0> I HZADHZ>DO> IUAAIDH LDDSVA UDZOULOKH 0 OHJ O 3 3 2 0 3 4 00 4 ш c 4 A > 4 U 5 NOL U 0 N 2 2 2 C 2 -0 I VA R -

32

groperty of Miami Library 4.301 Rickenbacker Causeway Miami, Florida 33149

RAL C B ш SEA DAST. . 0 U WATER ШO w .

.

. ZONE TAL

GRANT . SEA 19727 . DN. ECOLOGY . PAGES. 4 AT - 1-> ш DGRAM 57. a o шш NNS .

NEWARK . 19727 ٠ S ш. AGES Sa E NE MARI

DISCUSSION ٠ PROGRAMS 1 FEDERA

.

.

NI SB AL. D S LU F F CV ASA SI . s > ASS'N. OF CONFEREN VER 112 NE: BURROUGHS. THOWA PROGRAM, MADISON UNI S. 1NI EDING SIN. I • -· 0 > ROGRAMS SCON: AHD SON SON ATION 2 RAL PI a a F E P PAL IN A F C NUL TUL DEN

UШ H U ---**m** > Da S P SKA SERVICES AND ALA FOR COMPUTATION : CORRECTION. S RDS

٠ 10 UAN. 1196, 38(6): ٠ . U . 0 .

SKA AH AL st. S шO ZON L AL. FZ SO TI VA A COMPUT

. .

33

102 3 NA ш . . JOURNA AGREEMEN 97 S Z Z > 4 A F шш . BOR M ш A. A. • Z S MANAGEMENT . R SO S CC. AULO AM AR OH шш MAAH ZH 0> IU ROGR C AA \_ UNI ٠ C --- D ANN ERNMENTA 0.0 \_ \_ 2 D . H S F S A۲ . 00 S ш н NC S S ZA ۵. 3 U RONMENT - ш . ш -ICHN M GRAM, IGTON, шO -L Σ 3 00 a s Daa Sr \_ HON ш Z A O W ZONE . O ARZJU . . .. 20 JUOURCZS ·N HHUID>OZ WJOOZ AM - 50 C CH. O-LAR A B H 0 Σ 1 R 03 S-FH · C C I N > A RA \_ P D ·· WDUH ш 0 zυ ANN ST Z 4 -L>~CJUU + ANTZA" JC ST 11 z ·OX AHA . 05 RA SSR 3 0 -YAZ C RN 4 0 0 ANROM K J M F R A · > 0 0 0 0 U JHOWH DA ZUU • LLI C 0 > U3-4. 0 OΣ ... ----Z **⊢** 1 zz. ENT L L O SN ZC HAAAAAAAA ш IN AN SPO 2 . \_ A O 0 6 SACA \_ CC I RH M AL Z 00 A ... . SO U H Tγ • 0 S 1 0 0 -ZONE . 2 \_ 4 0 SC - 22 4 ADUC EA VERSI 4 AJZA . -Z ·UZHQKODQ 0 A NOX · 2 T ON WADNS MA V-UFUNA . N ыS · H Z O O O . \_ - ANMO. DN U-LAILU H ----4 ...... ZHUUU 0 URD ZYH 1 -S mo>zmo : DB N ZUHLA N A C .. AM AS . ZHA 1 2 . . FR IU ·· Σ 0 - 0 ADD > ~ U U DA AOW S MJAH SC Z NA Σ Z-QCX ш ШШΟ TH IH AT 00 00 5 1 A AND O LOFI . 0 4 \* ALL ALL 19. S. FNT HZL 0 .0 • • ZTFV+R JEHO · > Q · > LOOH QA MHAW NSW ZWO--N ---- NOM OHD. HL - O HLE 8 J J · AZZLE 0. LLJ 1 A>HOU-DUZ NN NHONUH VUX <HEN DA ANZW OCHLLAO AG-ALIA . OK BO----WOHN DOXAZOG OFRZI4000 me-mzaom < OLIDZNCIUUI I VE DOE - DO 1 20 7 0 0 0 0 73 LE D L-ZX IW 3 8 3 3 . ... 3 O HNAN 9 5 0 0 5 -5

EME 72 YO DL a -4 AA . NEW αz MA ш . s -C w s - 22 UШ > J HU A O > < e s a a ш ш m cc S CC. 4 4 . 3 UN > R AW 0 JZ . 50 шО L LD ON > N 00 . A O - -NA шI 4 F ZD 00 - 1 VA a m 0 AM UШ 2 A 3 . . . NON < ш 1 8 MA M A 03 A Z A DEL DEL •• \_ SEN LOA

S RE ٠ 1 EN \_ 57 4 E TUR 3 0 U 0 MANA NA 5H-L 3 0 ZONE 2 . -DEP NO. AL нZШ AS AT AS SHH **UNHM** JJUJU RE AU -ARA -U LEMEN OPLAN **MALLL**  $\omega = \omega = \omega$ NZDIOI 00 3 5

972 ENVIRO -. AND S PAGE SOURCES

RE OF ITA 72 Pto F OGR Nd · U····OK N3W. LL A UK CUDN O J H H H · O · F с ш с z ш – Ф > z VHOD NC DO I PC ZC DO

PARK. GAL ACTIONS, LEGIS EVERGLADES NATIONAL щ. NOI

. MANAGEMENT NE

CAROL INA 4 -.. ---TION TION HIL. ٠ CHAPEL • • - -GEMEN' LAW TIONS, 1 CHAPEL

ш RESOURC NATURAL 1 L 0 EMS PROBL

.....

.

TER. THENS Publ.Yr: ENT. LEGISLAT PROGRAM, ATHE 3-90. 1972. CE MANAGEMENT. EORGIA COAST. P. 83-Sources D d H NO

٠ NO -AT \_

: 72 TION LEGISLA1 < UMBI.2 ۰ 72. 19.0 \_ -82. 0F 77 . . PP NS.

\_ ... P N : 7 DER IRS L W 4 L AF . ZONES. ATIVE LEGISL 1972 . 4 73-75 COA\$T AND ONAL . d d ·Z

13 T	FLORIDA COAST, COASTAL PROTECT
AL ZONES.	73-80133 PUBLIC RIGHTS AND COASTAL ZOP SCHOENBA.UM, THOMAS J. SCHOENBA.UM, THOMAS J. UNIV. DF NORTH CAROLINA. SCHO NORTH CAROLINA LAW REVIEW. NOV. 1972. PUDI.Yr: 72 Descriptors: COASTAL ZONES COAST, PUBLIC RIGHTS, LEGAL AC
.Yr: 71 RONMENTAL	73-80130 SOME GEORGIA RESPONSES TO REALLOCATION. SMITH, J. OWENS SMITH, J. OWENS SMITH, J. OWENS SMITH, J. OWENS SEE CITATION NO. 73-3H-00126 Descriptors: COASTAL ZONES. I Descriptors: COASTAL ZONES. I LEGAL ACTIONS
RESOURCE NOA/ NSIA	73-80129 STATUS DF CDASTAL ZONE LEGIS RANDALL, CHARLES H., JR. NNIV. DF SOUTH CAROLINA. SCH UNIV. DF SOUTH CAROLINA. SCH SEE CITATION NO. 73-3H-00126 Descriptors: STATE REGULATION
NATIONAL NDUSTRIAL NDUSTRIAL . \$ 12.50	ERAL REGULATIONS 80128 EYNDTE ADDRESS. LOTWORTHY, JOHN H.
YMPOSIUM, RONMENTAL POLLUTION	MD MD MD. ATION NO. tors: L NS, COASTA
RIGHTS OF PROBLEMS	•

٠

ONNHOU SI 2 ST Put. + SP QN. AN AND C A > . AZ .H JA . UШ COA L L S S F W OL W AMS A Z 2 A J A ~> Z -S ш 3 Z .UU HOFH48 C . 71. DGR Z Z UZH SZR S 1 4 THE Y I Ľ OHROR ~шшш • Ш ------11 NI トリート .. AZAD 1 r . ·UOUOU DOWA OC ш DA 0 3 ZUUIJO ZNLL RNI ON ш - 0 S 0 Z S - OH Z . -0-00 ---AMI ZC \_ . ZAUW S L N HO - -SO • 4 \_ NNUA MA C A A + A F SF шш . ZШ **KOLCH** C IW UC S AUH N L - TONNO DA NN АШ ш DA HLYU Z O F A - \_\_\_\_ A O 0 0 AAZ AU a U NADHAL HOSE ш 4 UШ **8**-1 0 - H Q D 0 -EM NZ - · -NL 50 MA LZ W . A A FMOF C ---5 S ш.а. e АШШ H -0 ш ш A \_ -٠ Z-UN 0.0 -HO NOZML 1 H . SA 1 > ... . . 3X 20 0 NOZ SUN IOZZ S AM A ОШ 0 . ш \_ HF S JORO AR -OH ОШ 0 CL. ROGRAM DAA  $\supset$  $\vdash$ Cr F S INZ 0 HD-D-M JA ZNU YNRZ 1 AUND トェノ C B ۵. >00 DOL S DOH --ND . DA .. I < B > Z LOON ш LOJ ON 2 . A ZU LL U UID H · · 1 R . MI CA σ A O F M DOH-H D L L FA >ICH 44 ZIA C -ZUHEH ZZQ > Z Z H LO шı 0 -· QDAO · 0 CAD HIA HWO ΣI ш ш < Z .OWH LH TH HHZO-UDE a O d RINE мшΣ JOM. -MZMÞDN NUKK 0 - . 0 .000 OH エファミ L · ~ + Z ЧШ UZ H D JHWKK H COO x · 3 AR < 0 4 1 ZZH NH .U. COMRCI HOND . . + 4 **d** N O M O Z·FC 3 RUNZ ·· 00>I Z - ON 3 MA HOSH 11 L NUHUN DHAY-O ΣZ · Z A A H Z 2 O S 0 ZH > A SHN a UL C H S 500. H S  $\circ >$ HAU \_ ш Z ш J Ш Z ·· UZ ·· W QUZZ ··· U ШΟ -00 ... **VOLE** 0 4 S ADARH DO O H B A NOULH - S -NA 0 - · < 0 S --S SLY SH ZAH ZHDHL C ΣO > AJZH -C NAPARA OPACS NU AH OLI NI · NLH Ζ. HBOHO a . + 0 . ZUADLAZ JTADO JATF 44 OZDDUDHHDUDAZO AROJORA J-OHAZ a .mr dz a ron NAV M-- HC V A A ы -- ш OMDESORFIFE-RMH CC BCFX0 NO ·ZH---- CH - ULS O M H Y D J U A N U M L U Z F OW> Z. - 3ZDULE - LUCCLA **ШШ** MUC NOMN HOOHZNUN ZZUOUZ MO CAAN LO MMHN -ODRZMOO HI SZOW 0 INHAN 0000HZZU O J H K H SO NOMOOLO CADZAIAOMIZ 044> SZ FHZWW ACTIAN **AOMAMO**A HOUDA8 **UZAZOMNZNODMZM** A M J N G SOVINOZ ILI>VOZ DDNZZVI 1 TL > MDNDAZ UAR 3 4 3 73 3 4 73 4 ш Σ N S HOAD3 - OZA FO 5 2 2 ٥. \_

ENGINEERING LAT L P -ZONE . Publ MANAGEMENT NG L LL ROC 5 • W . 1 00 head LAL ZONE JUNE 8-SERVICES R 4G. SC 1972. F ENGINEERIN CAN CA \_ COA AR PI ш STA RTFO ENGINE Lo C Z STAL STAL STAL S. SEMINA DA . . 2-1 C 197 SPOI NA. CIVIL COAST. ING. THE AND AND CIGO - NC . LON 49-51 DREDGE 9-1 STA IN m L O J H H-ELD 0 m O ANNING ON. 67-٠ NO O 8 STON. 5 - 1-L ENGIO ICE ZO ATIONS шш . LING DEPT MA NG. . ACT D d L W N P P Ч . Z C -HWZZ \_ P O A \_ NOUN  $\circ$ R 40 m · H D A H NO JH SOM • >- U 0 - + + A L 1 - 0 . a a Z 8 \_ HNZ **NIN** FNOZZ NO OAA . ш. 2 MEN- 00 000 AND OQ SS 0 ON 05 ٠ AR ш. 4 41 0 ER 1 14 CK F ZU Z ОШ Z.Ш UU IWO EMIN 00 . OZ ANNI ER. FO C S L 3 · UMJAZ NG m co m **UNO** Z · | < > a a I AZH HH1 0 -1 H · F @ F Ш DHMHA · A M M M Z HLO -SEANSY NUNZ ロートートー S . ZAH Z ш AR Z -• Z 4 DA 0 SA ZOHH W F O U00 .00 0 · W · O W A ш× Q . 4 2 EZLW a n z L N 000 > J J J J Z Z AAA > 030 шш L A O • Z A DUR OCZ ·Z 0 IU 00 ШΖ 3 I \_ M H S \_ . AND C -. AN SO T A L J J U Z ·· Z SO .. att in H · · S 0 DUDUA 5. Z \_ ZHLC M ZWUMCHLW · CZHLW υш . 4 5 · J F O W WZ NOHOKH ш CO HEALS JA .NOZH ZZU a D D + D YD MHON UIUH4+0 Z ZO4 JOL UOCOH MG TAN OP azra UHQ μu QHW S L L AN - -- HOOL- ωu C NAHOLO NJJHUCLZZ - U J Y Z O J LLAZ SIN NHLZ MHIIN UΖ HCAMN UHO UШ DLUKNAMZZAUN ٠ ORAMUSH O>HUZWUZR OUUCZWOU ODHOAMHM . NNKO NO M L J M ON N M N O M M O Z H D M A O H M O O RHHO-HOOLZOND EN IANUNDZ CAEUNDA> IZZZZOUW ACODUNADODAH 0 JZ 3 L 3 4 0 2 3 C U U J 3 WZH S 5 S C 2 aш S 7 0 AUSA C JUU -- NO AN NT . . .. ш · LL · -- ш -... . FUL I -0-C S . C\_ R NAH ∝ w > ш -5 0 SH ш. L ۲. OR ST ST ST 0 NAGEMI 00. > .0 20 C A F S a a -HARB( ZI > Ld 00 PRO. 0 land ш ·· 4 Ш RE OU UD a LOR S DE. 0 YU RO SA S •

Yr: 72 REMOTE CT . Yr: 72 REGIONAL REGIONAL FOR THE EVELS H 24.8 ... ш . · · 0 AND UD1.Yr: 72 STAL ZONES I SSA SEMINAR 1972 SEMINA S. 1973 -NON z Z **NHA** -

GOVERNMENT AND THE COASTAL ZONE 19 GOVERNMENT AND THE COASTAL ZONE
LOUISIANA. 194 PAGES. MARCH 31, 1972. : LOUISIANA., STATE POLICIES, RESOURCE
ING RESOURCES. PART 2 OIL AND GAS RESOURC DASTAL ZONE. F CONSERVATION, DIV. OF OIL AND G
IA COMPREHENSIVE OCEAN AREA PLAN. APP T. STATE OF CALIFORNIA, RESOURCES AGEN AND OCEAN DEVELOPMENT, SACRAMENTO. 78
tors: ECOLOGICAL IMPACT, CALIFORNIA SIVE DCEAN AREA PLAN., DIL OPERATIONS, GAS P ENT REGULATIONS
USETTS INSTITUTE OF TECHNOLOGY. SEA GRAN AMBRIDGE. REPORT NO. MITSG 73-3, 29 PAGES,
RING. LONDON, 212(9): 844-848, SEPT. 1972.
tors: COASTAL ZONES, LAND RECLAMATION, PORTSMOUTH.
CARL D. WENTAL SYSTEMS CORP., KNOXVILLE, TN ATION ND. 73-3E-00216. 21 PAGES. 1972. PUb tors: THERMAL MAPPING., RESORT DEVELOPMENT BAGD, AERIAL PHOTOGRAPHY, COASTAL ENGINEERING

.

OD T NA CO 2 NON-F N DAROL N NHONH 0 -ON JO> M NO NAMIZMOM S D S M J C S 3 0 2 N

E O A **bulks** 0 αчΣш 1 pm = 0-> Z L O 4 NDZH υZ OZOU DA SZZQ 0 -ENG **JA** 1 3 2 2 0

CHUN CHUN 0 сш OZYA .-MUCZNUDUW OMONOJNZ GIO PIANCI 4 Z 3 0 UI 5

35

200 QZZ >00 DAH ···· WZ 00 -ш. H M H L L I K 9 HRAYOWE C F 0 DZDA 0.002> \_ AAMIOO - 0 A O COMPLACE ONSIGNATION STATEMENT ON STATEMENT OF STATEMENT 3 5

I AN MOL Q \_ - A LH UU SNCOCO DO 0 H O Z O O 00 1 J V J D F 00 NYO 1 B L .

- 44

1

ш

111

DUYNA OHZHH C 5

.

.

D ... D ... L zz -ING > S NG COLLEGE . -. 9 -> Pub H W MODEL INN AU . NAN \_ 4 NA JOURN ARBOR 1972. LIC ADMIN IRONMENTAL . . PROGRAMS VINU IVE ANN C -DIC 0 ٠ A & M 4 36 NI H.. JR. LU S ٠ GEMEI RI B XAS 2 1 a u < B 9 PU 34 ANA A F W ZHH 0 10 H CV C . ٠ DEM S AJGKIN 0 ANT MAN ANT MAN NES. S a MS ž -OШ N OZH 5 H · A A · · O H NHC ZYU >-NW 0 YOZO - H D  $\geq$ ОШ 12001 CHNALN AH3HO DWAHD . H I U H O SL U A O A O NNZAI 00 < D AR r m F CO 00 1 A 10 ··· D · 0 · S - CL A .. ZA NAU U · W ZUW. DIA YNDZ L HOO UZUFUDUH **NH** HZOF Z A L L LVIXU 0 3 U O J HIUGO . N WZUOZ ADHUZH HN UO トフを IU. O A O O O M M > m -S aa . H - WWIC>4 ANA LOLOF ·OHR S 5 · 3 W H ++00 OZO ш \_ UH - dazo 0 zυ -Z L L - L L - SC C+ -M L M N N SJH . AZULIA SYZAH 5 LO < O H UШ OAZHHA · NAM M C C R C O R AANW 4 H K Z I K O O C H 4 AZD-ZUCANI NOZOAI ш IW 3 0 -CN I 1 3 C 5 5 SS 2 2

0 Y Z ONMENTA -RT A. WISCONS · 0 • Publ æ ENVI ZWH ABAL ٠ S T O 2 5 KIE. 5 LZ S . ш -5 I < F • X A - OV COI ш 00 H D O + A A 3 H CC CO 4 OC R Z m -• ш >-⊢ C ··· OUZ S Od · 22 0 U A U IHA NOW 4 S AR AS DS UAQMAU ш

.

ш

Z

IU

UШ

αz

A O

ШN

S

ш –

AA

.. 0

SU

0 -

++

QZ

·- Ш

LZ

ΟШ

SO

0 A

OZ

 $\triangleleft$ 

S

C

-

S

4

S.ON H LLI SON WHO ш ∢ > • publ ..... FHC 2 0 F 14 SO ШA < 0 ROB. AMI 3 OW ~ UR 9 - MIN 0 -SHZLLO. ٠ Z ZXWO d . OF ONU 0 - 49444 • 111 - ш 100>00 S N I AG HPU F O HCONH C -0 αu ·· HAMA H MOD a >  $\cdot \circ \Sigma$ a. Σ LL  $\circ$ 0 Z m m k k MIZJUN \_ 4 ZOHOIO HJAITO ---4 ZC S I \_ - · Z S O O шО Σa OZO L N  $O \vdash I$ Z AA OH ·OKO 0 œ UHZ3 N 1 0.01 0 .. 0 0. >> z . z . z 0 ZC A CO O Y A Z шH UU S ZOVOU DKHJZZ 0 HABOHO H I HWH SH V V M A F 5 2 A HHL 0 a a O \*\* -Q  $\bigcirc$ LLH 000 40. NNA. 1 SZW> MO. HDAO 4.4 A Z H O M NTPCBHI 3 20 5 -

ZON AC HZ N M - -•• Z 1 Z 41 - U Z CZQ UHO S d J a a m OH> WI N UM SO

.

OLO \_ \*\* S -S · Za · z 1 ш DA . . . ш S ZAO ш A U z NNS ωz S SHMA 0 NWO C L Z αш OH-0 PNW. >0 FZ Z R NZH 2 HU DU 0 ZZHNO  $\supset$ ON 1-1 **PPO** Za + 0 c c ⊢ш . N 0 C 1 0 130 C .. 40 0 N AUX · ] ·· 4 AM A S 6-1-1 \_ 00 SSA XIHC . 2 A C \_ A I \_ > a u ш \_ ZS CUN> · H O 4 -0 -Z HF x < . \_ J & > -AM AC A 0 S • > RT .9 . - a. a w S DA 3 J W - U ۵. J A R S ..... C U J 4 **UIZQU** S A O ٩ JHH 0 ~ H -L 4 AMM 0 ZUHJH C I · C 4 H U S DAZ 0 ⊢ C V Z F a a A - -A SOM · ОШ ш -C 2 A •• 02 OZO - UA 3 Z ZC R S ... DNU Sa -UHE S · W A Z шO 0 1 UШ . Z F CV S 1 HL ZC I S ·HO N 4 -ОШ N-ZLX 0 HIL . S NUA 0 -UΣ > S W 0 CUDNZ >I · · O a s NOZ \_ JUZ .. O шZ 01 \_ E - LO ш -4 L D L O S AMUCO 0 EMEN . 0 5 4 ш •• NH -02 H 1 L ZIO> Z J C Z . W - N m O r a FO R S C ANJ .. C C H A V H ZH LL I μοш .0 A R HN · UZW · O  $\alpha >$ H L - A · 4 - 0 0 アイE DZ · ZQ<LU CLHZY C ωZ C -IU \_ 0 н ш JUCJO . N M M J H Z ZU ш UO CC. S 1 MON S D D C J O MOZO \_ ОШ Z0 - 5 0 · 7 ш . . ) DQ OF · NON · · J U U 0 ш a F - Z O \_ R CC U UU Z \_ OHZ -0 £ . ZVH 1 00 4 > Z Z>H NI 4---- an AM 0 0 4 Z шшс R · H W -Sax LO. HYO AHO · WH U ZU C FUFU 2 шшОО ш UOU £ JUZYOU NZZ>WLZ adz L шн ш DOUIA Z A O **NOKOM>**Ш MRAZ S 3 1 ш 1 S Z JAZMO . HI A - ш Or AG Z AUAZU .0 + m> . 4 5 DHAA ELON C C C I 310-4 A D 4 14 M Q 3 -LZZ 20-02 ншOZ OXQZ -H-CCW A S . DI4 O Z S 500 · · > Z 0 0 AC DWDML Z >0dZ 1 ·· L O A 69 4 d Z < Z SFH 4 -JUZ - ---LZ ... SO 0 F UHU OAU C - Z OH **UIZN** AWA -ΟШ Z UC H · H A Z · O ·· O H ЦШ S S - +0 F D L ZWO . . IH -HUHUDZ A D L > O J LO U ш 0 A 0 HOH Z ·ZZZOHW I OFOR 0 ·UZ·A AШ ZO VIHJ ·· 5 WZOOHZU Z · ·· Ш Z ·UMOOND 0 -DUDA AM . OFMANSKOA NIS · MH > 2 ZH нШ アレエ HPO ш DAZZ AZA \_ H U AAHAZZ OH Z 100 -UN  $\vdash >$ • • . . ZQ C Z AUMMO 0 0 DA A Z 0 m - 4 - m DUAA .OA ш JU · UZ NW -UN < WE \*\* N JRU.U ×Ψ ШО .0000 a Z C WZOH . 0 · A O H 4 NШ . MHZ 3 0 1 - < m - - -11 LO Ζ. 0 L Z M H M M 00 R ш . -A 4 0 H H H A V V O .. A ·· ○ C ·· • O Z ·· A F A A m - .. CLШ AHONZCHA <> ~00 ZO DA3W SF S 0 Z Z J O Ø 4 ZNWJZNZOJ LZ ZH F + 0 R H C · C -----1 C ZULHL F U >LJ·ZOU шU · O W A S -S 0 M A FOF S 0 AU - 2 ZUHZ 20 . A O B B O + Z 1 +Z Z S A JJZHAHZ > Z HDQZ - 4 4 - 7 V . Q D Z.O KKHQH ZUHZ 0 A C M O F C M 4 -- O NO ZO UOW STIS HAF-R H-. NHOIOTY . OW 4Z H H .- 2 N K M M N A O K I N OO F ··· JALM CC 40IN .OLG 4 NHHUJUHLH HO HIGSHJHH . OH MUCDZ<NC HO Saaac COUZ - HOH> UD COFDEDED HOUS ZOHLAHZMONO **N**MOCMMO DZOW JL D H H H J L NZ AJYHZ OWUZ JU L J J Z U L J J J J BILNJED OHU> NHOHZHOAU DOBO CWOZOI IMAJOOOMAJQOM FOLS. RATORI IRRUDUD>A ШО D Z 0  $O \vdash \triangleleft$ S max 4 3 AHMJ A I шО 3 3 D Z d 0 d u 0 L SS LOD r s INAH d -5 00

36

NF S > S - -A F -Z SШ ZΣ OW UU A Z A Σ .. S LA 0 -+Z QU -- Z CZ 00 SC 0 1 0> Z LLI.

>

\_

M A O O F O αu ZZ **mmm** IZU 0 Z···H Z a n D **V** · \_ AMH S. L ZHF MJO OK - D + -XFH 0 -OMIMENO NHUUD M K H K A A OKIL ZW 4HOF HM I N Z D Z X N ШA  $\sim$ C ZΣ -2

M M Z N D O

шшшио

L

U D U O

WZHZ M

AAMM · V

NHIUW .

**HRHHR** 

CH I

UZI

00

ZO

UD

S BOOK . TED 5 ED CHAPTERS RENCES

-TEM NCI SYS PLAN. APPE INFORMATION AREA CEAN

z 4 ш C O 0 AN Z O 11 VICA 4 Z OF ٠ DEP

NOV. • M X I STEM NS NS E CO H Z ٠ SW H > ---LONLO アエ PAGE COMPREN A F . A A A AREA PLAN. RY AND INFORM DURCES AGENC ACRAMENTO. 13 DMA. AUT S.NIA 2 O A 000 ZC N H H H 000 - - - - -L L L H ... L I

4 œ RU 4 ZO GROWTH 01 a. RA ы. 0 1 C AD

DID. ..... 2 LLUTI( -4 S - -PO ST 4 ZONES. F . .. 11 SS... 2(1 RAL AREA. AN RVICES. GHTON.

٠ AST 00 S

AND 153. COASTAL 127-LEVITT DEVELOPMENT ... 2(1) Z ٠ YORK ۰ MASS. NEW /ENTION ٠ ٠ GHTON . CORP

G. STUDIES	OURCE MANAGEMENT, SELECT LUTION, LEGAL ACTIONS, CONFE 40355
NTS NTS	PERMANENT COASTAL ZONE DATA INVE NASH, ROBERT A. CALIFORNIA RESOURCES AGENCY. DEVELOPMENT, SACRAMENTO CALIFORNIA COMPREHENSIVE OC CALIFORNIA COMPREHENSIVE OC CALIFORNIA COMPREHENSIVE OC REPORT. STATE OF CALIFORNIA. NAVIGATION AND OCEAN DEVELOPMEN 30, 1970. PRICE: \$ 2. PUD1.Yr: Descriptors: DATA COLLEC ENVIRONMENTAL PROTECTION. CAL
ICTION	66 RONMENTAL AND ECONO PALM COAST. , HELEN PRIVETT HEASTERN ENVIRONMEN RONMENTAL AFFAIRS
UNIV. OF OSPHERIC	ING 1972. PUDI.Yr: 72 escriptors: DEVELOPMENT. NOMICS, FLORIDA COAST, RU WTH.
AL ZONE. (ED.). PONSORED IOGRAPHIC . 63-83.	-40265 AN APPROACH DEA, STANLE ITT COMMUN
REDGING, AND GAS	SPRING 1972. PUDI.Yr: 72 BRIG SPRING 1972. PUDI.Yr: 72 Descriptors: POLLUTION PREV ZONES, FLORIDA COAST, PALM COAST
ONE.	
AL ZONE.	

37

RIDGE, PBK.)

NO H CI ЦШ

ΟW OIZ C 3 H e 4 IDA 3 UZZ 2 H A 5 R ----٠ ωZ ·ZH . RHS 4 μαZ S · O V O -HAEU ZO S 10 ш LHLO 2 .. 0 3 -0 . SΟ - ш HNCH HNCH HOU>H-NOHNCO ZUD - - J D 0 AJM UO НАНАН ~ WH Z CO H H S шю Z - I I S ·- ШШС (0)  $\supset$ 10101 0 NO NO ZAOO 1 . H O 1 OC · U A Z ZWHO A B Z O ... OVOZZ ZXH300 Σ SH O -----. F M H Y O A KI 00 MA

C L NHM

0 B O H B H U

4842 HW

ZS

ш

00

NZH .O .

BHCOPR

JWJ

3

5

JN NID 4 B R L D A - 1 α F ⊢ Z SU DΣ ОШ ZO H A Z A S \* SШ UШ ZC 0 0 NO S ш £ - -A Z + O SH A F 00 UШ -0 PR .. SJ LA 0 -L Z

QU

-- 2

LZ

UO

SC

0 H

0>

Z

1

2

5

I MΟΣ C - -AT -DO R JC c O 0 0 40 ·· . **VIZ** 2 UZ L \_ 0 - 5 • 4 Z A NH NZ 8 - - -SШШ бШ - 2 ZHJ ... 0-0 Z Σ UNI .0 SZ NC OH нш NHOD SUN - > IZ 00 L C O 4 m O 0 8 - 3 -• • **S** C D > < a m \_ . HH> Z A ZZU - 0 ш · +-0 NN 5 S 00 0  $\circ$ × -- ---B --0 -٠ DA ШA - 4 E > 1 -----300 ZZO SF PA шc 0 0 0 AШ · U + · 5 N 8 . JJZH 00 ZC 004 DINU Z .. A HO 0 H S Z 0 • > L -DWAHA 1-0 HHOON · L A + Z H X - QO -O .H -- H NAN . NWHZ · · IWUCH N X O O > X 3 U VA OOGNHM ZMNM AMAMIN MMOR RREJZOHNOU A UZU ш 3 2 OVSO CC. -

P. NO. 20 œ DI 0-IAD H S ZA -0 AXOW A 0000. -00 Z OH . 3 . ш .ш ----..... ZZ E F -ΣZ 1 INNUM HO шО NL JO J RS UH @ 0 0 J A F **VH** ZO ZU -II 1 O AШ C 4 . SA SA S Z H 11 · 0 0 ASPER 0 ШR - -UL JHZOZ DOR R L C сOШ  $\square \square \supset 3$ AIH OXD DA . IUZ R ш SF шZ NDU USШ 0 R E C ·NZO Cr. S AH S. しちと 2 \_ Ξ • Ш AMA UUZYZ шα RHS ZH шнш DA D T 0> O S H H4.00 AZO NZ • 1 SO + 2 ·BE L 0.000 SH S Ш ·· О О **JAHO** \_ .. 무 S ш A C · 02 -ST PR AA us . OXWL 0 -- W AH N SHBO DR 10 OF -MMM шОО DA 1 3I ABAA -- ---Σ Yr DHA 1 MUZZ SU .. 0 S OF 5 -- ш 1 ~ Z O D 8 L D . . ..... AMH XODZHOOML N D C L A N C L M ШX -ZN H .3 ZUH -- 0 NMH · NM LHZD C J H U X O > Z U 4 UAH OZUHOZWHO H · OXA L N I M N N A O A H N O U A ZUJOHFAU OFOZU HU OI>ZO 3 H Q SU J-HB-U ΣO 5

TAL A 0 0 N NEUUN R ш A 5 0 \_ 0 A . . . OMESA 1 NOL \_ S шО 4 ш 4 IIWCH O ONMENT C F a -SD Ξ HOFF ... ООННШ  $\circ \vdash$ ΣU -NZN R -PR. N. N. M. IVN 4 0 0 \_ 1 YH S ш m M OOMH . NC R \_ エア с ш \_ IOHO 8 . 0 - HH- -S a s R ш \_ 0 V .OZ Z UNNH . 0 1 ~ HWZ S N 4. F W O ш HAAUU UD AUNAA нш IA ULI 1-\_ OL A 1 ·UA 1 A · A UIZ .. A S R 00 шО A ID. Y .. .00 0 MOMON-Z4 C DNJUXNA HOH A M 000 S 0 3 - O ... . 500-S S - moxu -C OWZ ·WHN0 R HJML9040. TERAN D S ... E CDO NJI · JW ILL UH A Z  $\cup \succ \cup$ 5 0 H H D H H D M H H H H H 0-NOCNIIWIF IHX3H4I0000 CNOVO 3 DZENU 5

NO Z • ---MANAGEMENT . 4 0 HOF----AN FZZ 1 UAW 4 m a M -\_ H F UZ -C 000 4 aaa 444 ш ٠ ION > LLI JHZ S ZONE AZW 0 FШ . SZ. RE 2 AMA 2 DUDNO \_ ANA . 4 1 COAST. S 4 IN LUZH W HH. SXO S · A L A . N-QAO כר O M D U H U \_ IONA NOC · U) · a a a F . 7 . 000 0 0 VA 4 NAT EP ш \_ D.A Z m cv cr · S O NNUZDH JA 0000 1 1> O-WH ·Z T ш⊢•ш 3 . 1 -ON TRO 0. 3+> mn - 10m • Z 1 MN JAR SH DOOM 100 HO UL N-HAU C NC Z 2 шO 4 A . IC 0 · 7 · 5 H ZAHJH NO ш LUA .J ... 1 · 5 L N N H LZO OZ POLLUT шш O M ·· d A O U XD H N N N H A HOLHU UD A J 40000 · DUC C + + 1 + a Z HOQ Ш Ш - NO . . JZZ . ICHJZ MDOUAM AAAN HC22 UND OABO DJUZ NUAH 11 OZ < D C > S . D NO OC ШA A U · 4 2 UQ

NO UW · U L A 2 2 m 4 Z Z LLI. шшш LL 1-1 1 EN UL 0 -NO RO NAN 0 DA ·HMA A HEVHOU 0 Z U U U U œ A N Z · W J I LONHJH Z 000 OH 0 ~ + 1 a C C Y · ) · 4 S -H . H J Z DDDDC S . . ノミヨロアレイン 4 J-DA SAFF **WHHH** 0 NONZL .. D J · M R M R R L M > Z A Z M M CLN HDD · +Z -< Z L Z B L DAHZ Q .--DA WZZJL - S F NH NNMMSN SS DAMOAO 400707.55 I O M O O M O M M I . . . . 3 ~ > 0 0 0 -

·>1. · 49 SZ DDZA 4 Z .. < W 0 RNM ZO H W NUZUU 0 C O O H JW LU H K K DDONM 20 UZWU OOR .0 . IN and . ASTEN N.C SOS Z O · · 4 0 -Nm~3 JH INCU UT SILL .S NODOM Z J SO PO. -0 SO 2 a ZΣ a a ٠ 4 E 2241 11 - . DA 1 > Z = 0ш D U MHO- · M ZHNZU шZ. HZ ٠

> 1 • = 0 -F m A UHD U LO Cr. 11 NOF AA ШЗ 44. Fas L 0 D J Z UAW DC QШ ·· H LL Z > H O I Z > > .. 0 > ZOJZNUOHHLLHO WZZ>000 - 94 . S Σ D040.4 SHC e v o 0 V O OC OL

Sщо. · Z · 4 SA. \_ шUO CH--\_ ⊾ ⊲ ZHW 0 03. OCH a 4 NUM 0 2U OZZ . 4 DNG 4 CC. F O S \_ • W -C H W OCH AN AND MJIWA F F A L L S M SZA Z O A S 44 DLON · • • . CL I·NPODW Z . H - U 1 ·· ZNICWO a u ZUNHL шш \_ **ADUHLA** 3 1 ZARM-M · O W . DUW M-ZON OQU·· WHO NCONWIN . a d h · v · · O H O D. ZOLAM ZJC CMDZM> ШAШ ZZWWCO > va . WZU.WO4 U C D JUIZNAGA R A MJUHZOONAS 0 > 0 M H O -----4 Oæ Z -- HU --0 0-.0 • 4 U · F OFO · I NUTHOHOZAO MOMCOCOMON WWO & OOHH . U- · J·JAHA . FO . LLJ3Z R D · · d S D \_ ----L @ Z Z M M H M O S KUK ONOWN S ШШЭ ·H-AHA ~UO · SF S ZUHRHA. A 3 UN R H S R H S H S MRHJHOUH L C H M Z O A J O O .. A F · UHLZJ 3 S NOOOLA - LL H ZIOZZU J+HOW A NHOHMO V D LUZW COO - A A Z OHA . OHHO . CZ ш £ N CC CD > A A OH œ O M K H · M O D Z N J K M 4 Z A Z > Z J O A 0 A M H I AIDHAMOMONHZ Z IWC MAO ) - a J 030

L 0 · · α · R-AN Шн ANZN X O ZNHO H Q 20 s. ш -5 -> --0 -0 F 0

H UI

. . . . .

... ۲r. Publ

NO LLUT I O 0

z 0 1 + \_ \_ 0 d.

-00--.. M > > S ≻. SPDU A33 q a a · ШШ m . - - . . . 4 40 0>33C H D

C Z -R S 4 ш Σ

5

С

0

... RY A ANIT S

... ٠Yr lqn a

-S HI STUAR ш

\_ AEGIONA

 $\mathcal{C}$ ~

<pre>OWNERIAL ASPECTS OF DREDGING AND FILLING. WW HERBERT L. WWY HERBERT L. WWY HERBERT L. WWY INST. OF OCEANOGRAPHY, SAVANNAH, GA WWY INST. OF OCEANOGRAPHY, SAVANNAH, GA ING. AND ENGINEERING IN THE COASTAL ZONE PLAINS CENTER FOR MARINE DEVELOPMENT SERVICE PLAINS CENTER FOR MARINE DEVELOPMENT SERVICE INC. WHEN TECHNIQUES., COASTAL ZONI IPTORS: WASTE DISPOSAL, ECOLOGY, WATER QUALI IPTORS: WASTE DISPOSAL, COASTAL ZONE IPTORS: WASTE DISPOSAL, ZONES, WASTE DISPOSAL, UNUV., DEPT. OF CIVIL ENGINEERING, SC CITATION NO. 73-3D-00230 PP. 265-279. 1972. "IPTORS: COASTAL ZONES, WASTE DISPOSAL, IPTOR, OCEAN DUMPING. CON UNIV., DEPT. OF CIVIL ENGINEERING, SC CITATION NO. 73-3D-00230 PP. 265-279. 1972. "IPTORS: COASTAL ZONES, WASTE DISPOSAL, IPTORS: COASTAL ZONES, POLLUTANT DETECTION IPTORS: VICKSBURG, MS: VICKSBURG, MS: IPTORS: PHYSICAL ANDLYSIS, POLLUTANT DETECTION IPTORS: PHYSICAL ANDLYSIS, POLLUTANT DETECTION IPTORS: PHYSICAL ANDLYSIS, POLLUTANT DETECTION IPTORS: PHYSICAL ANALYSIS, POLLUTANT DE</pre>
iptors: WASTE DISPOSAL, COASTAL ZONES, S, SAN FRANCISCO BAY.
3 ION TO CONFLICT IN THE COASTAL ZONE. PART I

38

m m

- m

CN

LO

40

10

73

002300 as your bend hand LOZYOYU LLOH NHOOZWA07021 O>ZHAMFM · NJN 0-HOCLXHZ4 0 MANGOARDO 0 C L O D C W 3 4 U VA 00 5

00 ser bert A A C H - 0 4 H NNWZ UZ SШ 0 A C U U 40010 0> OШ OUOS PR 3 N ~ 5

> UUUCO OUNZ 1.00 SI SI SI CZZD C U - 3 H H M 0 > J Z M K K K M 4 I B H O M M M X M A O N A H A A O N PR AXXH 3 2 3 5 5 7 5 2 -

U D SO υI OF ш S

C U O a c mzu.o 6-1 NHK>> MIHANO AND PE

U \_ DO O LL 0 F 3 72

1972. SHALLOW RESOURCES, CAMBRIDGE. PP. 181-202. OCT. ٠ . I. HARMONIC GENERATION VATER 926.

.

.

TICAL . . THEM 1972 MATHENA BEHINC . OC T APPROX IMATION . ATHEMATICS. ENG. 926. PP. 95-121 . MOT TON WAVE THE ŝ

٠ ZONE \_ STA COA THE IN DS

RT. SEMINAR. WIS. OCT. WISCONSIN. ENGINEERING SON. SON. TRAN MADI COAS CHELD IN N CHELD IN N UNIVERSII NG NG

. ~ œ +-U SPE MAVE . ZONES AL S COA ٠

S. .. ٠ . . LABORATORIE 8 PAGES. JU ٠ LABS METEOROLOGICAL IC AND METEOROLOG AMI. FL D METEOROLOGICAL REPRINTS -- 1971.

S STUARIE ш ANOGRA PHY OCE ۰ ES

	OURCES, CAMBRIDGE, MA; FOR W
	SEE CITATION NO. 73-58- bl.Yr: 72 Descriptors: WAVE GENERAT
DEPT. DF	EN EQUALIONS, USCILLATURS.
A PLAN.	20928 QUATIONS FOR WATER WAVES AND EREGRINE, D. HOWELL
	V. UT BRIJULION CITATION NO. Yr: 72 Criptors: COAS SIS, WATER WAVE
DIX VIII. DEPT. DF S. MARCH	20926
SPILL	CHARACTERISTICS OF WAVE RECOR HARRIS, D. LEE CERC, RESEARCH DIV., WASH., D
	WAVES ON BEACHES AND RESUL ROCEEDINGS. MEYER. R.E. (E 1-13, 1971). CONDUCTED
FORNIA'S	HEMATICS RESEARCH CENTER AN EARCH CENTER. ACADEMIC PR . 1972. Publ.Yr: 72
EPT. VI.	IFORNIA COAST, PT. M
CEANITY, LIFORNIA	20850 CEANDGRAPHY F ANSEN, DONALD
	A, ATLANTIC CAL OCEANOGRA ANTIC OCEAN NGTON, D.C.
CS AND:	Descriptors: M RRENTS, COASTAL
. 1972.	
SEDIMENT	
B. MIT,	

PAGE: NCY, DI APPENI Y, DI 110 \_ APPEI Y, AL C ION . 03 93 z 1 OF 4 . S AREA PLAN. N M EDUCAT • W -• ш -COA. PLAN AGI ONE ZO EMENT AA . NTO S NTO PL AN N νE 11 RAMEI шш Za MANAG IGHER RAMI LI C NA D A ZH шШ V O V N L AOU HC IA SA SA J A . N N N SIVE OCEAN FORNIA, RES VELOPMENT, S I шО A ш us S ZON C Y ANA UZ ш OMD . A A C 4 . ٠ NIA, AL, L UR 1 FORNI NIA, ΰz 0 \_ TIO 4 S S OW ST ш C R P C R I a > R AA A SM N N HLW 4 0 нш NO ALIDE C SI> C SH> ΩZ R COMPREHENS OF CALI OCEAN DE COMPREH COMPREH COMPREH ZJW ZJW a D ш -COMPREHEN COMPREHEN COMPREHE COMPREHE AN DI FOR OШ THE A L DE CEAN CCEAN CALIF CALIF 0 NI S z ш 4 RESOURCE Y- :SI T C ШΟ ШΟ >-..... > HEAL NIA STATI STATI NN ANI NU ANI NU ANI NU ANI NU ANI NU ANI A A I S . . NIA NIA NIA NNIA UDI UDI tor нШ NACUN STI C Y DAAZO OC O d d W Oœ OSUO N M NO -- OH --- I OZ>L.F OHYL .F CHH 5 9 PHZHH4 OHO - JZHHA 00 -ORDJRQ . NAM NO - CALOON ACCONNOCH LCNHOPZCD IZAUD>NOJO BDUCPUPPI MAQ DA M A O 3 0 3 0 3 azaz-C шd -~ 5 0

EMAT 00 . CURRENTS ٠ S ш H ZZ 48. 00 MA NH C1 2 3 AA LONGSHORE ED F CC 0 3 SL AW 1 \_ OC Q. C . AP pp AVE SZ ENT S. OF B 9 2 сu 5 STUDY 00 e u . Da + DEP 1 00 58 4 шш . NG. S. S. ENG ~ > HOM ZZQ NGSIN' . . SS . MABRID YSICS, NO. 00 1 1 -HIGGI HIGGI F CAI NL PHY Z C \*\* +-4 SC 04 4 1 0 4 F F H UH QH -M H M H U ... H MZD .+ LLO Omo>m >or OUZHRH · SS NWOZOW-OZ ADDWMCLWI I Pn 3 £ 1 -5

A R 5:0 ZO R S O ARSONS . S AVE LPH . 3 ATER R A I LLLOW WIT UEMIT ERING, N N A SHHH I I L ENGI HD>Z 1чШ A .. O CC **UULH** Z 0> UШ н ANG .0 DHO HIUL - Z U O O 00 02 ... OWHF . NAMHF IIZZO 3 ш 0 5

+ DNOG OG QZW NO 20 H -- 0 2 **リ**メ エ・ エ LH AZHHA 0+ . OKHOJKO · NJH SLG-HOANSH4 ALDUCDDDA W40 00 CZ-A U

39

CAO

P D

ZS

X >

AL

**D C** 

<

A

AU

4 ·

ωZ

UD

OH

ш

>0

PA

шC

IH

x -

20

OC

ш

LVO

NS

5

..

WZ≻

4

-

5

\_

Z

S

SP

11 NC

SS

.

.

• 01 n A C AZN NH 6 OZ -- W S S . σ . . 10 00 LU -IC ....  $m > \sigma$ Zaa  $\supset$  Ш NC . NT NT PME1 VELO D H L NDR NOR

11

c c

AA

O

i i

IZZ

.

0

a F

00

ER

121

.

SO

Z

. ----

ZLZ

O F F

JZ3

шш

IU

-

-

LO

· 0 H0-4 LHWZ ZI SW 00 æ ZZO 2 < F шU Cr. 4 σ шн ZC ---. SD A . -+ш ZU 002H \_ . ---FL SO Z F SA C OF MA ZO - 4 4 ωZ Z WAVE HU C ≥ U >0 ミュテン L ME UH D IN. L S ZJ OC NZ 0 D A J X V AGE D M LLI ZW αz a. F O 0 A LU.S 00 MA 0 00 Z···NA ×Z > 2 aa ш\_ Yr 0 4 H . 0 HO I D . ⊢ ш ACE OM. UR 0× SEDU >0 -0 < > • • Ш 00 ZUD HO ZU AZ - m < 0-0> 14 шZЮ шш > < AN шO P D L A 4+ OH аш-4 e • = 0 E < C M CL. α ⊢ Z .. ш \_ 0 0 PHER 0 H \_ F S SONE DO DA aaz 44 A J . H Ш S NTO U SB . ·· W O O UA HU .... ·OLH FOR HC FN SS S . ш HF 3 SW C ШI SO • LU LU . . ∢шш · J A > Z NON ш\_ SC NUN OF JUZ SZ C> Z> IH DA ALZ . FVAF 24 MI ANA B D C H a Z . Z U S OF · AOLH DR L L a s - ~ ~ 0 A D A O O 1 . -0 10 S ZZ MIS AA DA \_ GEO CON Z M O A Z OC OUH · > v -00 AMP S DA NEN 4 ND O LU H MA ZZ SU AC HHZ 1 -AND U ----FC R . NA . CH 5. P RRE. R -AN ·IN 4 LO F EY I MBI U. шы OZA 4 Fa Z JAU ·· ШAШ C D V O Z ш HZOLY PA UHE . 4 OL LLI. LA 5. C SZ A D CO ZJ SШ OZA LO 0 0.0 2 D + шО LUCO IN H D шU c O Su · ш 0 > · W CC CC 14 чU S 4 Y O LOW C ZZX U H . - - 0 -11 Σ ш 0 > L L UHU 4 R . AAHJA 0 L 00 . 10 e WYO. HH> S · 8 ·N·ZFW £ 2 A F NГN 0> a ート ш× • • HC HHO SSVFF AH ZAO IH OLOA UI L N 1 00-00 F S UШ ОШШ ca. SH HH · AN D P - N H S Z αZ I DU .. DAC NON-ZZZI a D - 0 OZU L ЧШ OCZ. 4 00 LO·> -0 CK IL III шI D. EDUN н ш 0 . 0 OZWIXN SY 000 ш > Z L O L S ZIW 0 .. 0 0 OI ( D ( D 0  $\geq$  $\alpha$ C H DHA UNHL LA Da O A . e 0 NZCO 0 .  $O \sqcup \cdots \land \vdash \land \succ \cdots \sqcup$ . ·HZUNZA JUD- ·· Z SY > O < .. Z U.HHO.WZ Zaro L S A C HZNUO ШU 3 UI SO OBRENZ-LH HLCC DOHA ZAWDAZDZAAA LU LH CODACO HHXRARO 0  $\sim$ ·· 0 -0 ZUHH NON. PO -· · Z J U J + Z. e S 0 エミナ ZZOHZUZL+ . + > .. 0 OHAOLO IPONO AM>>HOO.0 0 > 90 WH CC - 02 HUNN ZAZ QC SHMACO SHOUDO - 0 F H . -- W YOLUXO шL00 ·· ·-- Ш · MOON A . NAZZXWULH >L·F-LU UJALO CL 8 S - mas - sm SUUCO - HADN AHHADOR ADH M A S > U 3 -ORDNHOO OKNHARLEOO C S C C M L H LLACSO UICIO · MHW NUDAHAHNON HL O N Y O H O Y N OG PHOAS · DOONMA · DOB-HOO 1 OND ZZT VOA IAJAUAYDAH ZUZJZJZJZ 00 1 L Z O I 3 3 \_ HZO MA ш шО LL LL 3 R -4 AB 0 7

· 11 \_ · < v ·· DW - 0 Z A Z TIW

NIC **-** • ш I

5 u -4 S ш ш-27 œ 10 P.A C IRE F . ZS Am 0 0 20 UA ۵. . Z 0 M L -SS 1 4 . 0 > -OI -

e F S HW OH 100 SUMMA GEN AR

UШ

A S

ZШ

AC

ш н

UZ

-

.

M

CC.

 $\supset$ 

шн

a Q W

----

· 0 F

L \_

UA

ш

٠

DARDDAL LO 0 CUUJ - 0 C UAU αZ R C U a U V A ш ~ \_ . ... \_ . . . - ш .. . Z - .. D N SID 4 S -(3) Ya 1 ZL 1 -N U 71 0 20 +  $\circ$ N S 10 E > UШ S Z ш. A 4 ZI Σ. S ANT CU ·· 4 ш 42 I4 BR 0 ERN Z -00 DC CO Z ST C A D C 0 0 YU H 1 Z L L SO \_ . \_ + >0 0 . шs - -Z AT CC 69 . . \_ 0 \_ . сu Q S 2 -1

. R ШA JZ 11 HΣ > W SS шz.

00 S U 4 нШ JZH CL a DUNE NS N 4 C ZDN 0 . A III S RN C 4 A Z F A HU -ш × c s a o · 0 -SO ΣH ш 30 0 ш Z WM F H 0 Σ YU OH R ⊢ Z UO SH \_ ш C . 0 Z O 00 a a S AL 4 œ A B ZJ NOF OZ 0. 4 IC 0 CUR A J . > HA 00 r U S OUTHE õ -ST 4 œ . . C ⊢ O L A ШΟ LL\_ 00 S . C шО LU UN L ш α. SZ -\_ 4 £ 5ш∢ S шm . шО 0 \_ ш ZO .00 90 0 a H  $\triangleleft$ U - 0 -L ENGI LONGSHOR . N LL J A O S a o ш DH L ZU S 4 I AN HA-S ZWU F A ОШ \_ S THE . ٠ UF A S US HO . \_ \_ co to co JШ ۵. HO ОШ > -V V V A ш 20 0 17 . . . 00 A ..... Σ 0 S S R J ZZ ш н ш 0 ΣO Σα -A IN CI DA 0 4 DA 4 . < NN L NOZ 25 0 - --ZH CC O H J D. AAA 10 0 4 HZ ш NAUTU 0 • == 1 C O C CC AND 4. .. UH SO L S S 1 **P**CB H .. A U CA ш L • Z C -0 0 S A - ш 0 шL < L 46 CO LL\_ Z IL LU S ш a > d v Z AA N . 00 NO - 4 ·ZO ш H A UB NO Z NO L R O 0 00 S - O W NLA -0 1 Z . 14 AN N 4 1 YDHU SJO ZAN -FR 1 4 -0 ШA HO £ C J L O шш шU  $\triangleleft$ ⊢ . a w Z m F F ш Т AR . AD a a ΣZ OH 4 шш NNZ S N P 20 ⊢ HH -DAJ шOS -A Z OZ C AM C 10 AX Z FUA 4 IHW SIS CIRCU MWZ 1 F O 4 W ⊢ 1 · CV UHR ш Z .  $\vdash$ A U F -0 NIZ AR -·· 0 a · 0 SO 7 5 · LA Σ J @ W AA 0 L W Z • Z F O S ш A O AB . HNUH > 0 NLZ N H R AU 3 UH 0 · ⊃ @ H 00 SS 0 0-H .. W 20 . DID ER 004 A 0 . 1 OH S · LL шσ 0 LU L IZ0> αz JU · O Y > 00ш  $\Box$ RA MXU JU -C Z -0 OZ AMA 4 \_ C HH OZ A Z Z OZ 0 Z .. Ш ZH -00 .. 0 ШA 4 AZW ·· U U . .. . HOOH ZD J A 4 1 S J 0 H W 0 UC ZHO > \_ SS - LL H UNC 00 4 S CC. · LL Z 0 0 RR -L OZACO 5 C LL a AIHZ L 0 0  $\supset$ 0 4 JШ VO HADAA mош ш HOOW 0 Z ш ш OШ DJJUHZ  $\circ$ ND ARO . NM U K K K H M · LL () I ZJNHU L S I S I Z OHO . AAMDAZ U H UCOZ 0 H O A H W QN Q ) . HHHHZ maalaz ..... C-HOND AZO--0 NZ · WW ··· - O U S 4 02 · · Z0 BREEDZ-LJ OCOMI IULO A CLU DAA LZH 0 A . A 4 CZ > Z JHNDH 0 U DOT - E - DOO DOM> KOOA A. DOMO UHZ O> OKIHMO . DDAHA OBWOB · · OA HUDC-HXHO NIW 0>UDHUR LZWIN M Q L O O L U U U U NDIHD -- OK NUUZUDION 0 LL CL O. MO AN 1 NODA I M A O Z A J O O Z 1 SSSSSSSS V D O C D C Z D I 0 > 0 IZWZHDQ 3 m H DA ZJW 0 S 5 0 C > N W 3  $\mathcal{C}$ m I ZC N 2 5 HO H . 5 9 C 0 r + 30 2 25

Z 1 œ EPO 4 SHCREL œ AL ECHNIC AND ZONE -. CDNZ IN M. TAL . SS AD HO Y. · UZ UAD - U 4 TUAI GRAI 0

N1 N MANAGEMEN NL 0 STAL • -

LL UD OΣ L CHTS ROBL MA CC. \_ AD EG 1 A J 3 Z THE 0  $\bigcirc \supset$ ST ШR H UN F A A U \_ A

LY. \_ 4 U 0.0 TECHNI 0 D J ER SU AN AT AN AZ 3 a .. 202 0 S ш . .0 0 UD I UD I ONS GLA ZUHR н ш A GR 0> AШ . 2 ٠ AN JS MOAH U-OI U U

4 ... S ш 1 AR ST L AND BAYS ING -FFEC

A NUNY SFR. DF HCUSI AL AND MAF Y STA 972 AHA-HO NNUI VER DF TUTE C ING · H () -OFFA PDR.

5 ZONE -4 COAST • S > Z < O BH + · U SO 1 E TUS A Z DO ST C

4

۰ MANAGEMENT ZONE

\_ GOVERNMENT PRI MARCH-A STATE . 43-46 00 . . 6(2) MANAGEMENT ٠ RNAL

.

CESCRIPTION AND MENT PROGRAMS IN ULEY, EARL H., UR. IEGAN. UNIVERSITY BO4 PAGES, MARC NECTORS: WETLAN Criptors: WETLAN MS, LEGISLATION CCASTAL ZONE. NBUD, ROBERT NBUD, ROBERT NBUD, ROBERT NBUD, ROBERT NBUD, ROBERT COASTAL ZONE. NBUD, ROBERT NBUD, ROBER	SCHOOL OF MOSPHERIC ADSPHERIC A. (ED.). A. (ED.). A. 1972). AMBRIDGE, AMBRIDE, AMBRIDE, AMBRIDE, AMBRIDE, AMBRIDE, AMBRIDE, AMBRIDE, AMBRIDE, AMBRIDE, AMBRIDE, AMBRIDE, AMBRIDE, AMBRIDE, AMBRIDE, AMBRIDE, AMBRIDE, AMBRIDE, AMBRIDE, AMBR
STAL ZONES LEGAL	COASTAL
ASTAL ZONES	COASTAL
Descriptors: LE	
72. Publers 72. Publers 72.	
GRIFFIN, WILLIAM L.	
LEGAL BASES FOR STATE COASTAL	
-80227	ARIN
	FIS
	1.Yr
EGAL STUDY, TEXAS, LEGISLATION	1
Descriptors: WASTE DISPOSAL.	TAMP
2	TAMP
ESOURCES, HOUSTON, TEXAS., 2	0.
OLLEGE OF LAW, TEXAS LAW	
RELIMINARY LEGAL STUDY. RE	AR SHORE
REGULATION OF ACTIVITIES A	
ANONYMOUS	
RELIMINARY LEGAL STUDY	
REGULATION OF ACTIV	
-8022	
	Y DNLY
	LIBRARY
ASTAL ZONES FLORIDA WATED D	
LLETIN NO. 21, 393 PAGES, J	COASTAL
I SENBUD, ROBERT I AMI, UNIVERSITY OF, FI	
THE COASTAL ZONE	
EVERGLADES NATIONAL PARK:	a/1
U FYAMINATION OF THE IAW	13
	111
ROGRAMS, LEGISLATION	
ONTROLS, BEACH ACCESS, POWE	-
Descriptors: WETLANDS. E	111
ICHIGAN. UNIVERSITY. SEA	-
RADLEY, EARL H., JR.; ARMS1	0
AGEMENT PROGRAMS IN THE UNI	
80232	

C ۲. Publ

RANGE

AS MINER.

PL AN 4 > s K H 3, WDDI SN ш R YOO ш - ш AND 4 A SUMMA TH -. Z н н н Z ORNI -+-. ALO S JAA 0 SS ш 00 -100 S 0 NA NA . . NHO 0 ... Uнш IN > + S 1 3 3ZO AHA 1 Z LL LL H Z L 197 A U ~ -ANZ WHDZ . -Z UШ -5 S ч. IZ NDCNI SNG > 7 - · 0 ··II ZΡ \_ ш -UШ  $\vdash O$ S H 201 FOR · F F C Y 4 F  $\sim$ чSШ S CN L N L **HUNTI** + a D D L FC C 2 4 \_ C O Y NYANU LL\_ 00 4 SH - 02 -L a O OD 0 FLC . INIM · S S co co DM -Fa  $\alpha$ SMU 0 I .. 0 0.00 S > M ш  $\circ$ ۵. A Z c s LO r \_ · I > \* CC. C LL LL A -Z 0 -C E M M S 0 4 > C - S -00 0 OZO ΣU · 0 · Q H \_ z 4 - 0 Z 4 SF . AAO ш н --1-> JL A B 2 UZ -ZJ . . ---BHO ш ш Q -F Q >> ZHS 44 3 TERMOUN -81 23 Σ OX J S . HAM 1 0 \*\* == == UZ \_ c s œ S ... a A Z ·ZZ JJZ . -. · LL a. L 4 . R -S D N D 300 a. CLI 4 LOY . .0 • Ш .0 \_ ш 0 ZAN 5 0 SS Z リッー氏 9 ЧШ  $\vdash$ 5 . 0.0 Jas .0 Σ ⊢ イェアE **MAA** LZN S > NL .. PMEN エンレ ·NN AMA ZO Σ 100 A 0 4 Z -4 44 > 10 JUDZWZN - P Z Z M · ] - Z () S • -------SO AZH PA -00 ΟW . AAAAO S N S M 0. 7~ D D B F D DH-·UZ LHHZI ш > O < 3 C \_ OX --> ------0 NI 001 AA Z - - 10 4 . -×L - · -JUZAO R шы N HIU шZ R NAH ZHO C · J H H N A MHAHZ + . 4 4 ш A F . UШ HHJ . EYM MOR ING 0 10 I O D 300 · M A ⊢ш • Z 2ZU H0. DIZHIS S S . HHAN IW >00 1 A & > -. ш •• I HUVA - ---H . + 4 4 0 -S IOU co. SZA ZMO N M OKH410 HOYOOH . ZOW Z ш UL · A O M UX C LZI H ZUUJACO L AA AZI LHO · · · STHO ORS IL 4 M O AINTROS . DHS -Z ALA 0 . S ш MOO> a F 0 .. 400 D S D \_ HLO Z Σ 0 BAR 0 .. **D** • 300 2 . QHAIIT a u A SHHA UШ N M. 2 MO L 4> ··· LOFF Σ Z **UNHI** . Z S D H · D · · X JJIO . .. ·· < Ш SWAR 4 S . W .. 0 SSS ш NNZDNN 00 .. 00 G RESU JOHN AND WI MATER NATER IN IN SORE NTSORE NT ----SSR ARFD > ALLH Z · SSDF 0 2000 5 A C U ZM · JN OO HX O · I DA Cr. ОШ L . OI>O SE + I L SH NOH a 0 -2 H H -. HHUZ -QX ZA .OL QZ SZZ ZY QAE -WJZ-O m F SHO NCHO - - a шО шU -OULLOHL O · W · D LHA ++ · 20 5 LHH O H J > H O A DDUUU OHOOL FOL 4 B S L > υυш LIDXGIJ NDU -> AHZZWHOAZA 00 - a a 3 w o - O W J - · · W SШZ ONDAKLO SIY PONDOLUTIONA000 - - u o u - o - 2 C \_ CHOLOA-000 IJHDRHHAMIMOOZ ADLZDZ01 0-0 I NOUDAU OWO AU DIOUA 3 0 0 A N N ш Z 3 ΟZ EC 2 a u 3 × 2 5 NZ U-UOE N 2 N S 8 5 4 VA 5 5 ш a w 5

CDASTAL MAPPING.

PROCEEDINGS. (HELD IN WASH.. ISORED BY AMERICAN SOCIETY OF SION. PHOTOGRAMMETRIC SURVEYS NIA. PP. 9-17. 1972. PUDI.Yr: RAMS. MAPPING. COASTAL ZONES

POLICY ISSUES.

POLICY ISSUES. PREPARED FOR THE INSULAR AFFAIRS. U.S. GOVERNMENT D.C. 214 PAGES. 1971. Publ.Yr: CIES. RESOURCE DEVELOPMENT. LAND

AL ZONE MANAGEMENT. PART II.

21-23. SEPT. 1971. Publ.Yr: 71 ON. LEGISLATION. STATE POLICIES. ISSION ON MARINE AND COASTAL

II SSION ON MARINE AND COASTAL ROCEEDINGS. (HELD IN SACRAMENTO. E OF CALIFORNIA. 45 PAGES. 1971. IS. PROCEEDINGS, CALIF. ACVISORY SOASTAL RESOURCES. COASTAL ZONES.

.

	ON, ROBERT D. ITATION NO. 72-5H-0207 PP. 19-25. 1972. Publ.Yr: 72 iptors: COASTAL ZONES, MAPPING, JURISDICTION, IES
	AL MARITIM
Descrip MMISSIC LIFORNI	NDER, LEWIS M. ITATION NO. 72-5H-0207 PP. 27-33. 1972. PUDI.Yr: 72 iptors: TERRITORIAL WATERS, BOUNDARIES, COASTAL ZONES, ONSIDERATIONS, MAPPING
DRNIA ADVISORY COMM ES. MEETING. TWELFTH. P AUG. 20, 1971). STAT : 71	4
ALIFORNIA . ADVISORY DURCES.	ITATION ND. 72-5H-0207 P. 35. 1972. PUDI.Yr: 72 iptors: ABSTRACT DNLY, LEGAL PROBLEMS, BOUNDARIES, NA, MAPPING, COASTAL ZONES
IFORNIA CUASI PRUIECLI	PROBL
72-80102 ELEMENTS OF OCEANS AND COASTAL KRUEGER, ROBERT B. UNDERSEA TECHNOLOGY, 12(9): 21	N NO. 7 BSTRACT
SE, CO	W JERSEY WET
72-80149 PAPERS ON NATIONAL LAND USE PO MIT; WHOI; BOSTON UNIV. PAPERS ON NATIONAL LAND USE P COMMITTEE ON INTERIOR AND IN PRINTING OFFICE, WASHINGTON, D.	PROLE OF STATE GOVERNMENT IN COASTAL MANAGEMENT FLORIDA, A CASE HISTORY. N, BRUCE; BARLOGA, FRED; BURNEY, LOUIS ITATION NO. 72-5H-0207 PP. 39-52. 1972. PUDI.Yr: 72 iptors: COASTAL ZONES, RESOURCE MANAGEMENT, FLORIDA, GOVERNMENT PROGRAMS
72-80207 ROLE OF FEDERAL GOVERNMENT IN JONES, DON A. JONES, DON A. COASTAL MAPPING SYMPOSIUM. COASTAL MAPPING SYMPOSIUM. D.C. JUNE 5-8, 1972). SPONS PHOTOGRAMMETRY, POTOMAC REGI PHOTOGRAMMETRY, POTOMAC REGI DIVISION, FALLS CHURCH, VIRGIN 72 Descriptors: GOVERNMENT PROGRA	OLE DF THE NATIONAL FOOD INSURANCE PROGRAM IN COASTAL RICHARD W.; SUTTON, WALTER; LALLY, NICHOLAS TATION ND. 72-5H-0207 PP. 227-240. 1972. PUDI.Yr: 72 ptors: INSURANCE, COASTAL ZONES, FLOOD INSURANCE, ION, GDVERNMENT PROGRAMS

H L Z L d WZ .OH-H L d L 0 AN CHA 0 HZH--0 - HHH-S ODUNULA -----4 CC 2 OJUAULU - Z B U L R GUOLO LA C MM DU UZHN -N A A X U -NAN UH N Z UW UZ ZZ 2 OFHOWSO N L O U U U O O O O O C L U O O C B H H O OMHIMOH OUNHUSS 0 A C U U Z POMZJM04 **В Ш Ш Ш В** 0 LUU 0 B I A A H O H DOMODIO ZAINOD LOVIL H L U Q 3 1 HADNOA 1 . 1 H W Y O O 80 MA 2 0 3 ш MA 3 A 72 AR L 72 2 5 \_ Z S 5 \_

42

. LEGISLATION. ٠ INC . JBLISHERS. . SAGE, HILL PUB 71. Publ.Yr: 71 COOPERATION. ZONES PU 2 1. 971 L Z(

5

.

.

ш TRAVAGANC EX 1 S ш -STUD ZONE STAL

GEMENT. CONFERENCE. PROCEEDINGS. 4-15. 1972). SPONSORED BY MARINE L ZONE MANAGEMENT COMNITTEE. 72. Publ.Yr: 72 . UNDERWATER EXPLORATION. DIVING

٠ ST SEACOA THE 4

1971). PAGES. FR. MARCH • LD IN BORDEAUX. FR ATION DES OCEANS.

ION. EXPLOITAT OCEAN ٠ ZONES

٠ DEVELOPMENT AND PROTECTION Z

٠

6. APRIL 1972. Publ.Yr: 72 LONG BEACH. CALIFORNIA. RESOURCE

. 4 FORNI

. Yr: 72 . PLANNING. ZONES 25. APRIL 1972. AGEMENT. COASTAL CALIFORNIA . .

	IA
NATE ATEN AND A LEND A LEND	GING AND Yr: 71
72-50514 COASTAL ZONE PLANNING IN CALIF BISSELL, HAROLD D. SHORE AND BEACH, 40(1): 24-25. Descriptors: RESOURCE MANAGE COMPREHENSIVE OCEAN AREA PLAN. C	NT PRESEN
AGEMENT, CITY PLANNING	SEA GRANT PROGRAM, MARINE ADVISORY EXTENSIO IA. 90 PAGES. 1971. Publ.Yr: 71 SOURCE MANAGEMENT, LEGISLATION, COASTAL ZONE INAR, COASTAL ZONE MANAGEMENT
EACH: A BALANCE BETW ERNEST, JR. AND BEACH, 40(1): 34 ptors: CDASTAL ZONES	R ON PROPOSED COASTAL ZONE MANAGEMENT. S COATAL ZONE MANAGEMENT. SEMINAR. PROC DT, CALIF., MAY 7-8, 1971). SPONSOF
Descriptors: NTERNATIONAL TRA	MANAGEMENT WATERS, CONFLICTING GOALS, BOOK,
VOL. I. RE NATIO	J. F. PEEL ZONE MANAGEMENT: MULTIPLE USE WITH CONSERVATION. EY AND SONS, INC., NEW YORK. 361 PAGES. 1972.
216 TNDICTD	
ASHINGTON, D.C. PP. 27-40, 19 Descriptors: COASTAL ZONES EHICLES, MANNED SUBMERSIBLES	EGD LAW REVIEW, 6(3): 354-374, JULY 1969. Publ.Yr: tors: ZONATION, JURISDICTION, COASTAL ZONES
ALMER, HAROLD D. ALMER, HAROLD D. DOLS FOR COASTAL ZONE MANAG LD IN WASH., D.C., FEB. 14 HNOLOGY SOCIETY, COASTAL	RATION OF ANTICIPATORY USES IN DECISIONS ON COASTAL
-70246 MANNED	ISLATION, PROPOSED NATIONA
IRONMENT LAW SURVEY, COASTA	PORTER. CURRENT DEVELOPMENTS, 2(13): 374-375 Publ.Yr: 71 NVIDONMENTAL MANAGEMENT FOTUADIC CONCTA
ONMENT LAW REVIEW-197 OD. H. FLOYD ONMENT LAW REVIEW-1 NEW YORK. 772 PAGES.	TRATION SPONSORS BASIC LAW FOR NATURAL RESOURCE LANDS

-

8000

72-

-B0081 DER BLM. NONYMOU NVIRONM Y 30, 1 Descript RP P L A E Z I F OR TAL TAL TAL TAL · L 2 mm + m Q PM ES -- 0 ----ODWO 5 CL BOXIN YOR ONDY 0 V R J U UM AL VI AL CAAA . ND SLLZO 5 72-8 CO BR/ CO DO Publ A L M O 8 CU ZON UND 10>30 0 I A A A A A O O DE ZHW 2 σ 2 72 6 9 NSS 5 5 --.

Yr: . Publ . 2 16 -\_ APRI . 2 3 30 ...

LAND IGINEERING. ANCE CH S A J RONMENTAL

ELCPMENT ٠ DEVELOPMENT DEV 0 PORT r . 0 H POR PORT 26-39 TRANSI AND ER. NO

ES AND PUBLICATIONS SOUTHERN CALIFORNIA STUDI S. IE

SEA GRANT 1972 CALIFORNIA. 0 southern 3

GOVERNMENT . SOUTHERN. . SA STAL ZONES

.

72 74 S CC. PH ш ·· Z 3 ARAMET ALI - 50 Pub. 0 20 ш 1 LL LL 972. MODI 1 \_ 4 DO M. L.: DAILEY . 185-195. 19 MATHEMATICAL CONTROL. EST £ ATE 3 QN 4 CO Σ pp. ITΥ .

\_ MODE THROUGH ANS Ч MANAGEMENT L

CONTROL I TY IC M JR. 1972. P WATER QUALI .16 4 • 00 PP. 149-17 TAL ZONES

	NDERSEA TECHNOLOGY, 13(14):
N WASH.	FILL, ESTUARIES, OUTFALLS, ENVIRON
RVE	
AL ZONES,	ESTUARIES FOR NAVIGATIO
3.52	escr STAL
AGES. DEC.	A SURVEY
AAPS ZONES,	ASTAL ZONE. BAIRD, LAWRENCE M. LOS ANGELES. UNIVERSITY OF
	1. Yr: 72 escriptors: POLLUTION. COAST NCIES AND STUDIES CATALOG. CA
NO	
	PREDICTIVE
ISTIQUE DU	HARLEMAN, D. R. F.; THATCHER, M SEE CITATION NO. 72-60-0876 PP. Descriptors: COASTAL ZONES.
.Yr: 71 JR, FRANCE	ERMINATION, WATER QUALITY UARY
	-40885 EVALUATI
FRANCAIS.	ALIN, ROBERT W.: HERRMANN, F F CITATION NO. 72-60-0876 PP
ANS. THEME RCH 1971). . 4 PAGES.	escriptors: ESTUARIES, COAST NVIRONMENTAL MANAGEMENT, CHE
S. FRANCE,	
IMPACT.	

.

.

NUDH F A NH S F · ) LL. AR S MARIS UR ш -N POR PU AS 24 \_ 4 PQ H A C C \_ 0 C RONMENT ·· Ш 0 J -A HZ JZH 5 0 0 R - 4 1 (HE MME C F 1 **m**4 SH \_ S' . A 0 AZ > O RN шœ 0 1-00 • 02 ш -. . OL 1 0 - 0 ш + . ER 72 ES UN . S Ω · O 1 - -AN. ON \_ JH - U \_ ·ZUOH r w -ENVI BY AN PHOTOC NT 0 0 ш 5 σш + 0. -L D L S A - S F ٠ FAU 0 ш £ 1 0 0 - 0 - 4 -MEN · N AMO DA H O C ST 2 . FO ZU \_ . σ ш DD C SO ш HRS 2 -NO HA ш CI LL ш -OОШ 4 r Z ШN 2 A 1 C \_ W AG - m C Z R 00 Z LO ШΟ N A UD . . S N D : 1 MA 0 UH J A ΟW 0 1 XZZ S L 1 S LH AR LS OR 1 \_ NDN шчO > O 4 ZO 2 4 AMENAGEMENT P F -AR SHARM 0 1 A J -JOF ΣШ S ΣLL L IN ZUHWO . \_ S -S JA . 4 -·OWZWO LL. S A 00 REAR ш . . ZAAAZZ -C 0 . EMENT DIO NT Z 00 S AMI -0 ZI C UH D S 20 NW L ~ S 3 ш LON 1 r z 0 ۵. LLI H HZA W S DYN L·X ME 10 1 . UF · U > U U Τ 0 F ANM LL > Z αZ SN 1 D - A -Z () -0 ma DD \_ ZNZ ш - ----ш -NG LZO A APIONX M 00 27 1 1 A Z -ZZHH \_ NS 1 AL SUFUFE SO A 1 MAHOR C J S ш \*\* +--OKVW 0 ZHAWD AHTAA ~ 5 0 - A LDAI 1 A GY · DA • Z AHZWONO Z NO. NO. SHN ш .0 IOH S S NACIO A C - O £ O A 00 Z DUA 0 4 -. S Z .. OHHO CC. ---0 Σ 0 .. -8 a - a 1 6 N 5 Шн 0.-OZA - 0 WZ··⊢ ШIZA < > ·· ZO>··· < ZILUY ш > ... \_ .. . DONA JUH Z NDI · 01-S Z OC • U SY C J . O HLW NO-LZ . 0 ·> C 0 -F A 0 5-1 QO - HOC IUO NS DDOA WWL OZ L 1 . Ц NATO FREF 4 C NHEO 4002 C. ZΣ . t O U m · O F Q W ЧUЭ ADA DLHZ LOL A M A L A M M A 001 • • DHJ>H-R S. OHL 00 4 W > O --·- > DAZA - A LON0-NUI 4 JOS L - JAWOL LCC COLU 4 ト > ト し LH UZ JH ANZNA CHANO m o l o b o UH NZH 4 M X A U UD 4 HUSS DHUA OHH - O D C J M O F 0 -> 2 . 30 SO - HADAO ODZWØ 0 DUD4 PCD0 SOU SARO F - 0 ] NOTAMON 10 C L L O AC-SOZOS JOH - OOAD 1 UHHUOA UDADADO U D L I ZNOO 1 DS IANOO ND < DUUIZI - ш O Z 3 00 0 F 3 0 3 ·IH 2 8 2 2 5 5 HUF H 5 \_ C 0-5 D D D D ш 2 2

44

C1 . нш 0 LLI H c cc a w 8 00 Fα S -10 шx DA O M ... LU S ZH OC NC ш \_ 4 4 - -SD AA Da

No. Y R · LU · CADZ · V) ٩. C NZWNWZC 00 -CI F F Z Z HOW U H W r H S 0 CI M ZAHWAHA W -S -0 r 0 HAHLBHE œ .. < 00 O ۵. DZHY S 20 ZONE ш L J •• • -• • -JULY 2 4 1 >0 S MANA LZ . 4 Z 4 > . 3 - 00 8 • ----UJZQH 0 DWH - 4 C 2 D D C \_ コトト ΩU a wr 4 \_ ... N L . C A D A JH αz SI 24 31 5 0.0 · O Ш 1 - ш ш S ш S Z \_ ~ · ZZ U > 4 .0 H 4 20 UZWOHH 20 21 G 00 ·va ZOUONE NW .0 MUG. . AA . œ **NZW** CI LL S NZONZN SOU THE 4): Z OOZ 0 1 4 A-U ш ш - NH TEX -5 L ·ZO 1 œ z 0 9 R - -~ ٠ · 14 J ··· W NO IN -• > OAZ · Z STA ER ING ≥ THE AF -5 LU ٠ -1 L 10 - 2 · · · · · · · · · ٠ \_ S JOURNAI < I N A U I W TREND AREM --0+ -0 Z ·ZAUFW -UF C ZONES L 4 Z m m AUZ · • Z SE. L 0 -W·ZWH ш . Σ 0 \_ Σ r ADA FLAUN-4 шО L N D JAZ S ш + Z CI 4 ALNO DO C C AA GШO Z ·010 IWOND \_ A PUL-• 3I VHA F · · P A A Z A · J ETY A n s O A O **AHROHX** ZOA . H 4 ш μZ OZO Z OZW Σ MHOZ -DAXI <> SOCI JU ·OMF HLOHHA ·R \_ 2 < ZOLSH OHO Z AQZHMO C ш 4 a Lon UШ NO OZ. > O · O A Z A O H ш ST F II II A 00 -100 NOLODZZ . 0 E M NHUU JAZNAM N C a H шш 4 . · NOZH 0 Z 3 L H S \_ H 0 . . L < mu 0.0 2 > HAZ AMH A< OAM < 0 > -> DUND шZ \_ 0 UZC ·ZJ FNZ 4 + - LL == NONN Z VECONIA BOWH **м** • Ш ШJZ шJ ш ZZ  $\Box \supset$ LLI Z -A S A · H · 00 . L - O .. 2 ссш C I -1 Z .-JZLO DIUU a u u A -VDHZ .. QU 40 · Z ·· · O 000 ··· -HI > ...Z > L S D S LN000S SEC . OC ANDNZ 4 C 1 HHL S Z н с Ш CZ Z C 0 Z • \_ MORFOYO U J · F OZ - O U V U a so 0 - LOOZ 4 DZIA++A DADAAD YZ+ ODL OD HC J+C YOUH QHE HQN 1 ZH MO ZUDQ ZO нш a az L RN L-HIMA0 - NO . H .-HOF HΣ 9 MLON -- 0 NJHOULH . PRAFOLJ 2010 JULYD NWUZ CU 0 L O U B C 8 D H O A DA LZL00 OZUHW -BJZH UШ **OMMTMVAD** LL\_ 40 MOC<0 ODDOZH SHUD ODAR . NO -A I O O M O M O 4 Z a m o n A O Z O J I I O J O A 4 C C C O H \_ IFOSSORR I MRONDA ILAHMONDADH COVENOU A ) 2 AA O N TWA 0 JRH N 3 σ 0 C 2 S > I 2 4 S -+3 2 O D. U S 5 -N · · z N A CI LL OF -トト ra> 0 アナ EN r z NZZ OC 4 -POW -NCO **ORMAT** .. Z Z .. 0 NAGEM •• 02 JZ ~ + + LWD 5 Y AM W ZZ ... > 0 > L . 0 •• ОШ · LL . S > + A LU> . - --HC \_ \_ ·ZZ > Z шГО QU EMEI L MA D -8 · > H Z JAH JU JOH A U Z d NO -A N N 1 DH -AND 0.0 2 T L · U N EM L 4 · DAA S PON 0 ZY NE. .00 AR . O 2 RCH YO.Y. NUA Z ш PA DA トレ 5LJ O AR 2 DA AL 0 2 IL 4 - O 2 --5 A アTE J S r S ш -+3 C 4 DAD OMB I N ш · < -S · 4 -ZШ S ٠ -34 111. ONMER ENT C F W 0 c c 5 ш 4 S PEN 4 S F 11 NTA 4 U e - - W - 4 4 m F I dame. 113-DA IOH C S OZU . SUS ш -102 -W Z C N N N 0 N -4 A SOURC SHO ш . 1  $\sigma > z$ \_ ~ v -4 + ωшv DA - 4 L ZO UZ S · 01 + .0 · Ш H · < 0 .. > LZ U DUR M < N b CC. + S A ZH ٥. AOA S ш A N N L 0 · D d d F HO -4 2 SU ΣU -> 0+0 ANS ATE AND S 00 ЧU OR 9 L NU P LL A AND 0N 0L LN. 211 > ωш со ск ш 8 L A 00 A S NT 1 · LO 2 0 0 -ONU 0-0 S ---1 Z ZU . GEMENT ш EM EM OOZ M2-6D-M2-6D-DATA SEMEN CO -6D TAL -\_ ENVI RONMEN L 0 ST ST A TA TA 1 LOGY NOH S NAUZ **r & x** · ~ < > P O A 4 H A B A S 0 8 A A D . A 1 -• 2 · A Z O 0 NAN. ND. L ENV. .0. Σ Ξ NONAN DN NUNUNU RRMS C R a. ш S -1 ш CH \_ EN L -- 0 -X O Z AN ON 4 WYZ ··· F F Z .. O ... LA S JU 80 0 MS ш ZMONNN 0 Sυ MAO ON ATI NTA NTA OML ·HLZ ш DUHLA . AZHL ar r os ZUNHO NOF OOZ VOH 0 Z t Z HAHA+ · CO4 PY L H A B R A>FOMM ... 00 A M Z H D N F Q -L F Q A 4 M M H - Z I M H H H H H MAZAH--W P 4 - ---OI -H-H -BURULZH 0 Z U J U L F OS NULU 0 H U U L BUSSLS A UDD LL\_ CO M M M OO 8 ZA UM SOU HOS 8 R UVZ 8 O J D M N R D OKNZMUM ОШШШШО О NZGHLAO O M M M O M Lemora4 SHOMON 4 4 I H J M O O 0 A 0 H L O 4 **HOOMMIA** < D C C C C **ZAGNOJ** 1 HOLSOS **UMNDJF** 1 FBOO S ZL 3 2 SΥ 2 0 2 SZ ш 3 3 > шО -5 -C œ 5 - 5 2

45

< -RN IFO

\_

. Z UN .. N L Y

S 0

CA ш TH LL\_ 0 C ANNING \_ 2 \_ A **ENVIRONMENT** FOR ⊢ · C A +

SH FD

OOZ .H-

NOH SUL

C NLIO

0 H H H S

4 M S M O

O N

5

C

ZAHOO

- 4 ST AA CO . 72 0 H GEMEN NA-C. 74 ENS P. S . DC · O A ZVH W OD Z ENSI D-01 200 010 SOH ~ > •• Z · · Ш IQ S N S MML  $O \vdash O$ 

S ZONE

DC S - 22 : 7 NTE ш – a m F H C W ZC > U шH SO . NDU ----D -3 -- -a > ۵ 0 4 -N N N œ 71. HΣ H W 00 A O - 5 SA N N N S • • AM L N M A UI œ --0 X+ a. --L LL 0 NN -· 5 r w a 0 ωZ -50 SH шU ON JZ 0 0 0 AL C J 1 4 S Z NH ωZ 201 ΔШ 4 .0 S L U O H 0 Z OW Ľ ZH Z··· H HOL OVZ 4 HLO SC ZШ . - 00 OI 4 PO · + QZ 0-0-0-0 SHNAYOLH OF 5 0 V C O OZAORWOD 40110101 LONLADO NIH 0 - -0 ~

-

2

5

-

S

JOURNA

.

PO 2 w \_ 71 ONT ... L Z × Z -.0 1 ----du 2 MA L 1 \_ 0 ADE 0 . . -C r m 50 4 -Z 4 A · 12 UNE SL L A S -0 0 0 L 01 NT ш トレ ш Σ SH ш IJШ 00 d\_ 100 -DA mΣ 0. шc 1 - LLI し> 201 R ш · a OOL N NGI 4 ш + D - OL I H O U N O 11 2

S \_ .. U · 0 N -S O L U Z ·· W HOVZ INZHLO HON - Ш Ш Е Д -BHRRH-A SHBBC CF O O ANDCHO 4 4 H H H O O SUGNOU

-

ш

I

-

ND

A

S

ONE

N

\_

4

ST

JUL

AH O

H H .

ZUN

ш ш

UAH

W CC F

HC

ZO

AB

\_ ·

A U

 $\vdash \succ$ 

ZШ

 $\square >$ 

Σα

ZD

0 0

2

-

U a m - z ----DOGNU L J S J LL\_ CX. 0 ·· Ш OWZ H L L L L L L 1 EMEN Z 0.00 L-U ш . NZ Ω . - CU 3 . UZ-CLU 3 MANA AHVE ш ZOOH Z AM-Z 0 L Σш ·N U .U-AND 000 アレ Za-04 A Q ----DA S H ·ZH • 4 -NEN NEN PMEN 1. a w L 0 OWINDH JUUJJZ \_ ш m m a a ш >ZAU · E > HON ш SШ 0 00 ШС -ZUA ·OUZZ A D M - A M ш. IN IH IA FH HZ .HO Z α m ⊃ u m R DU-DWO .. 0 ·· LL LL UN C I H LL  $\cdot \supset Z$ . - -· L S S H S SOR AT AA . MMNO DAADOFOJMF UUCU ШCH -U A L \_ \_ L CO DAXZ A DOKD UHA .. U ш дшш -S OWMOZ - NOC -3Z 3002000 041040000 aNAA QZ 1> SO HO LUH P-FH JZ JUZULO -A O AZJAOM 3 OMFRMFA H O LU VI A N I A AOO NAHOAHI 400 OOYL 0 CK. C 2 C D DBLU

N N N N N 뀌 L

R Z L S ... S 3HWHOD -5 0 H O W O A D D S H . JHJKS -0 JULUL UZH HO a. MAPAT ANON 1 ORFS . S UUZA .I AC AH ZONE 31.40 AZES Z HOAHLA OZ ZQ -4 SAM . 0- $\geq$ F ш ٠ Daa • < W S COA SHMDRO O C H H D C RI-OA 1 OH AN · 0. 00 ... Z . 3 Σ > ANT ANT C 0 HZH CRAI NNI S. 4 AA HZM N DAW DA C шч≁ышш шœ SA-TNLNN HOUH . ШПЛШ X · · E S \_ W ··· ZZ JZ Z 0 . TWJW IJZWA JESONS ZHHIZCH Z J AON-L SUL H00 -34 a Z W S OZ - -DAX .H  $\cdot \vdash Z$ NUHRH F D · CF N RARZWO N d L d H C O 5

NAAU

 $\alpha \vdash \vdash \square$ 

JUZVC

DAMA

NOZO

a or

IH

L R S

шUZ

0

\_

0

R

LN

0

U

ш –

VA

ar F

NC

DA

SO

UШ

ш

I

œ

0 Z . 4 5 -1 U U IZ UШ ШЗ ωw Z rz. O S ZWACOHYH ··· HZ ZUU. CHO **UMAUDHYAH** J . . M F CN-ZHODDY-KU DUA N DRJ SOIGRJ 4 C HZJOUUU ···· 0 H 4 . 0 1 r 0 -· 0 + Z ш0- 00 NHOUDHHOUZ O W O S J Z W H C O O W 4 I J D D H J H D - 0 > IFOGOUDAIOW œ a.

-4 S COA ٠ FORNIA 1 -CA \* AN \_ 2 A ш R 4

> · LL LL YON A 0 + сu < F D V D +Z ·UA ш S

z 4 ш U 0 ш > -

NOSH EN IOV COA > 2 > . NO EN LH L C Z O Z >FER 0 0 . . I NZU LL LL LL ш 0 HO u ⊢ L -1  $\sim$ 0 Z OH ш 10 × 0 \_ 4 1 ĉ - Z R 8 DAA JHL NUT 0 \_ -..... - 0 < F OMFX YA ΟW ZUJ NF N SH  $\vdash \triangleleft$  $\geq$ RNOR A - a s 20 5 SOL HQ H D L - W F D 0 0 4 F.Z AZO .. U .. 0 \_ Z Z 8 0 A 4 5 > ОШ OW ОШШ C LU > a H A ш ⊢ 3 ) . · OLO · AOR LU S . e NY > DAA Ora ww A · 0 4 0 アト ωS £ H J C 0 -05 MONT 1 . 1-4 . ZULDI C D -1 60 SF J D œ Z .. U LZQ C > -> 0 101 A M H J N W Q H C JAW \_ OLH -NN Z JUU COQ H LU 0 FUR 0 C L D 0 HYX AN ZΣ ш A Z O ш \_ LL\_ RSH H .0 αш ZO UND 0 3 4 a 0 0 1 0 ш \_ 4-1 S HZ αu 00 HWZ I -0 20 1 -HUAI F W QA . . N Zad ΟW · F CC W шЭ · + > z LOO AI VHIV ΙZ  $\triangleleft$ NWA S 00.00 D 1 S UHZY -UNU ΣO FO S UF ZШ r z J 0 > 1 ш ш ZZOC NOW AB R UN OZ 5 C 2 5 --LL 1 Σ L 4 MOM-J a v > Z Ш 4 0 HO - - 02 ш S MO HZLU IHU NO AAA HZ 0 SU 11 ·HN \_ m 0 HHA .O  $\geq$ JUC F 14 HHHA SLY ANL 4 Z 4 Z J A > u LUND ZA SN NN 0 ш . 1 H M N M H ш V V Οœ - - E OS A LU · C. ш AUDA ш ш Z SZS OF OFUS-ZA 1 H-IH JUY · a S OHJO 00 ш HU DA HOW ·· O> £ HU A Z D U 0 ZU ZU LLL HNULH DWOA - - -JH -Z - 4 Z A H MZUNH \_ JHA .. U ≻ I © O Z -00 F S 1 UZCO 4 0 M L H A L L CC LL CLO-× .  $\supset$ NER \_ . ---W C JHU \_ D Q DUC 1-Z OZ . O Z IIW >  $\neg$ L 20 ш X + R 0 -· a Z \_ L O ULO L DAJ UZ SNB C NADDAN LI ш L . DUNDH CMBCOH 0 > 0 -C 1 N N · < 0 3 \* -- ---Ω R ≥ JHJZU 3 0. S 4 A S ZJHO шш ш -ZY JAO LU UN J W OHHHAO Z × -----Z FD ..... H 3 Z ma og vo .. 0 A Z **VOZ** ·· - a 00 20 · a \_ 50 .. . ~ .. 0 - ) > -Z 20 CC H Fa M Z W DO HL FUA 0 - v 50-HIJ 7-S LL 3 3 30 ZO ·LOQ LU D C Z 4 Z ILUA LH L CC LU шZ шкуш 2 A • W Z > W DA . 0 NO I -00V  $\circ$ 0 . UADO ZZOHO ΣO 4 J X A Z C H Z S 4. 0 ·ZQ L L U L 0 -4 Δ. ZHA NHNZ PANNING -0 0 ZZ G A H IZ - QX ZQ 0 --OCH SAF D -- M DDM NHW ··· N 0 L U ---2 > CC LL C DLA ZLA · O L U L 0 H J X H H N 8 ARLA L U U NDXX CH 4 OHAZHOK · UWH NIDIKOZU 0 0 Z-UY 11 **LXKMOF** DUTU .. UA 9 00 SALMS A.C V.V 0 > K O > L M N N H O SD OHAHOZ 0 OF MF - OK 0 NHZHAH 4 Z H Z Z H > W O O W сшO с п н п о О 4 JO 4 0 0 H 434400 4 LCDOHLMAZMI NDZNZUANZUA LOLZJOO IXU300 IULZOH AZA HU L O L O PAC шО S 11 ш 2 4  $\sim$ 2 2 -SUS U DDA ON 0N07 2 4 -SS 2 \_ ~ 2 2

APHY, THERMAL IMAGERY AND X BANC TAL ZONE. P. 59-65. 1972. Publ.Yr: 72 OUTFALLS, WATER QUALITY, REMOTE V YORK HARBOR, SURVEILLANCE

INE SURVEY.

SEMENT. CONFERENCE. PROCEEDINGS. 1-15, 1972). SPONSORED BY MARINE DNE MARINE MANAGEMENT COMMITTEE. 72. Publ.Yr: 72 0PTICAL SENSORS, COASTAL ZONES

COASTAL ZONE.

P. 305-311. 1972. Publ.Yr: 72 IL AND GAS EXPLORATION, NAPPING

. DNI dd

P. 297-303. 1972. Publ.Yr: 72 PING, COASTAL ZONES, INDUSTRY'S

G OF NEARSHORE ENVIRONMENTS.

P. 285-295. 1972. Publ.Yr: 72 AL ZONES. MISSISSIPPI DELTA. S

RBOR. BOR. PRODUCTS DEVELOPED FROM A

P. 275-284. 1972. Publ.Yr: 72 S. REMOTE SENSING. MAPPING.

IC P	SIDE LOOKING RADAR TO THE COAST SIDE LOOKING RADAR TO THE COAST COULBOURN, W. C. SEE CITATION NO. 72-6C-0333 PI Descriptors: COASTAL ZONES, ( SENSING, MARYLAND WETLANDS, NEW
PRICE	
ONS, BOOK,	30333 ODERN APPROACH TO COASTAL ZO OLCYN, FABIAN D.
58	D IN WASH., D.C., FEB. NOLOGY SOCIETY, COASTAL
STIONS OF	Descriptors: DPTICAL SCANNER, REMOTE SENSING, WATER QUALITY
AL ZONES,	2002-
	PET WAR
ON IN THE	URVEYING
S, MARINE	30274 NDUSTRY'S ROLF
	COCKING, ALBERT V. SEE CITATION NO. 72-5C-0258 P Descriptors: INSTRUMENTS, MAP
SLEMS AND	E, NAVIGALIUN AIDS
L ZONES,	REAL SAMPLING FOR THE
	CITATION NO. riptors: MA NG, NEARSHOR
E IMAGERY	
Publ.Yr:	-30272 PRELIMINARY RESUL
ANALYSIS,	LATURY SURVEY OF BUSTUN H NSON, R. LAWRENCE CITATION NO. 72-56-0258
	escriptors: COASTAL ZONE RENTS, BOSTON HARBOR

ROBL ONE N M M •• \_\_\_ S 0 - S 4 R NTA 197 QUE ZONE AC LA -Ha a +-UT > + -S FORM • 5 N . ATEL TMEI 4 4 \_ - 4 ۵. -.00 H Z TH POL ΩO 197 -SO DU STA \_ ZZCW --. 4 NO -L1 L1 3 H AO 97 - ---DDA 201 L WAVE H A . LE γHY SZWA EPT 0 D A · N 00 --M A O -0 1 -0 M • Z RN PO P POLL C - A SRES -311 GEMEI GRA フェ S . ROBL SHFO 00 n -S NES IN HAZ e s - IN ٠ œ . PO - . IJШ 30 F () TS ND 2 4 .0 1 -0 UZU 10 OZ 0 201 SN. -N L S > -ET A C ШHH MA NA NA B S S JAU THE N3 αN T ш 2 -. J -HO шMШ NE RC \_ A . шш шA . 0 PON HU P P DA 0 • -ES a s ---+-SOU 0 · O V -D A F S F S a s -AR JU HZU S 10 0 -LZQ 4 < > 3 M A UH ш SAZ CL. 4 C L L a s >0 -3 L L L A N L A L ) M + A NH CON . · D H ш 0 \_ H . NZI PPROACH NS œ PLN S 8 SS OWO - 7 S L S UH C LND Yr JU Σ  $\supset \square$ 10 шш ΗI 4 9 PHY D L D - -ΩZ 0 -L M D · - 1 S αZ LU NOA - ---S L 1 --2 ND ·· - 4 OH ND ND 1 20 ш 4 AA 0 M A . 5 . ZQH 0 \_ NO NW αz NHH UC 2 - 10 - AZOH 4 NC r>I 4 SO r d - W αZ DA · ~ + · A Q . Z ZQ AAFF шa LOW 0 -SS 0 ΣO . -RONMENT R. R. NN. ND. Z Z Z J Z 0 SH ωS C · · Ш 4 IH • Z · A M HOL NO B NI 0 NFWOJU ш - . UAU 0 R URA 10 I ON NO TOPOGE NOHROS 0 HDHZ 0 R SO HHOZA <u>ч</u> – – LOZ ٠ SH NN SH SH NN 0 .. Z .. O O M M O CL ( .. . ш S M O S S Z>ZH SY EANDGF ENVIRC AMAN, iptor: ADD - MAR COG JH LW HAAH L \_ AT . NA F3JA OZ ND I ON P DDHD шI -10 D C D NATT DO AOBH QU 0 W> -H M R M H H H H M-ZOH-W . NGHEU -------~ ~ ~ ~ ~ H . LZW LULH 4 N M O O L H CULZ 40 NU 4 C A LU A M N M O O O O M H NHWX UR -OUA OD OHEN UR TPMM DA 0 3 U 3 D Z W G V D N R U H N A O ZYWOR **UNEAR**OM C OF FW SC M 0. CHOOCOA Cemocu4 4 Z H A H O H 400JUOI MZIAW 0 H LEDNOUDDDI THJOOH IARJUD> NDOOCL NLJN 20 ada-) IM LU LU ш 4 3 2 z S 2 2 8 2 dam N A LL A 2 ш -2 -ZS 5 14 ш 2 ~ 1 -

47

72-30334

COASTAL THE IN DEFINITION OURCE Yr: 72 ZONES. . - -DA COAST . 35-144. 1972 MANAGEMENT, ---P.

IN INFRARED THERMAL BY PPING CV . 972. Publ.Yr: 7 INFRARED INAGERY -· · -000 COA 113. PP. 11 STAL KOREA

: THOMPSON, DONALD E. . 1972. Publ.Yr: 72 COASTAL ZONES, REMOTE GEORGIA 50 . . SENSORS. R. JOHN L. PP. 99-112 H PLANTS,

> \_ 72 DNL AERIA Publ.Yr: ABSTRACT TIBAND MUL 972. ZONES ING --. . . 97 ST SN DIA K OO Y CHAI . 99 PING GR DS

٠

. Yr: 72 . CDASTAL WETLANDS. ۰ ZONE F THE COASTAL ZON CHRISTOPHER S. PP. 57-81. 1972. REMOTE SENSING, W TOGRAPHY, VEGETAT

ZONE -STA 4 CO AN GROWTH \_ 4 USTRI

w

S

3026

72-

JC

C

. 72 SENSING Υ L Publ: . 1972. F P. 53. BSTRACT

REQUIREMENTS FOR NATIONAL RES ZONE. ZONE. DAVIS, WILLIAM SPENCER SEE CITATION NO. 72-5C-0258 P Descriptors: MAPPING, RESOU REQUIREMENTS, POLLUTION CONTROL	72-30264 QUASIOPERATIONAL CURRENT MA QUASIOPERATIONAL CURRENT MA SOUTH KOREAN COASTAL REGIONS. WIESNET, DONALD R. SEE CITATION NO. 72-5C-0258 P SEE CITATION NO. 72-5C-0258 P Descriptors: CURRENTS, COAS REMOTE SENSING, MAPPING, SOUTH	72-30263 COASTAL MAPPING WITH REMOTE S COASTAL MAPPING WITH REMOTE S REIMOLD, ROBERT J.; GALLAGHER SEE CITATION NO. 72-5C-0258 P Descriptors: MAPPING, MARSH Descriptors: MAPPING, MARSH SENSING, AERIAL PHOTOGRAPHY AND	72-30262 DPERATIONAL WETLANDS MAPP DPHOTOGRAPHY. WOBBER, FRANK J.; ANDERSON, R WOBBER, FRANK J.; ANDERSON, R SEE CITATION NO. 72-5C-0258 P SEE CITATION NO. 72-5C-0258 P Descriptors: MAPPING, WETLAND Descriptors: MAPPING, WETLAND , REMOTE SENSING, AERIAL PHOTOG	72-30260 THE IMPENDING SUBMERGENCE OF LÉVIN, MICHAEL H.; CRONAN, CH SEE CITATION NO. 72-5C-0258 P Descriptors: NEW JERSEY, RE ZONES, ECOSYSTEMS, AERIAL PHOTO	72-30259 EFFECTS OF URBAN AND IND RESOURCES. WALLER, RICHARD A. WALLER, RICHARD A. SEE CITATION NO9 72-5C-0258 SEE CITATION NO9 72-5C-0258 Descriptors: ESTUARIES, A POLLUTION, COASTAL ZONES	
bl.Yr: 72 SURVEYS,	bl.Yr: 72 WETLANDS,	11.Yr: 71	AGEMENT. 72 ANAGEMENT.	DGRAMME IN ubl.yr: 72 RICA NORTH	E DATA FOR ubl.Yr: 72 AL ZONES, EMS	

TAUL ANA MAM PC INS JU IN AME PR a. d H SS . 0 I C CL. < > S . ш C 4 Z 0 00 \_ 4 C U . SN Z 4 1 Σ · U Z . 02 ш . . ----0 · 02 ⊢ · 01 CL. IN H Z CN NN - ---CU 17 e JC ш L アナ 97 97 a ZO 01 r Z 0 1 \_ A 5 0 - --6 7 0 00 oш I 0 8 4 -- U D -0 A - W - A - S -0 -C L ZQ SNG S Σ S CL S \_ > 4 U·HE . 4 Z . · I A . . \_ A400 -0 w -1 LO -NUH 0 4 4 UDAL o • S 00 S NS \_ 6 H J C r -ST J-A S - 4 ·NZ A A 000 NШ NI 2 . < 1 IZ ш OWIH -IZ IZC 10 ш ING 4 00 31 5 A SZ - 0 C - 0 TH NШA ma 0 A O アン ZOD NN 4 C U 0 ⊃ C GU œ OH AI-A N 2 NN SS . H ۵. 00. Z SO \_ I R · H OR PAN . 4 . 0 · · +-**L**HW 0 0 ٥. L N D a H 4 L a · L F U Z S P.S. 0. . a s A WO ٥. . HO C ZX S A ZS A 0 PMENT S 00 00 02 H D @ H ш 00 шш 0 0 NI 00 Ю Ш - UN H Q Z ωZ ANDZ S 50 UN ωZ CNW 0 NШ NO a F N O N 0 2 > NO . 2004 -ON N O O N a F T 0 . 0 0 0 ON JIUH 1 d H 10 Z ٩ A 0 PPOL C H C ALO -UШ Σ C \_ SUC 0 L L S 5 -F .. 10 -0 SH NAR 5 ш 1 A F DYIA 1 - 0 R 0 1 4 > EMENT DO UNA -OL .NH AUNH OND MA A N ш NH SVHO J L S 0 N O D 0 1 **NAH** 20 0 A > C 0 4 NZ A S z 00 4 ·····> A O. L M V HO ·OW . ) ·UI  $\succ$ .0 ΣO ZWDOU NUON AR 00 C 0 0 M R O U D·UZ £ OZZZ OWZ ZO ) Z NA FOZ SU NG N I a H 0 SL \_ Z .. 0 Σ μ Z .. . ZWZ ··· A d Z .. A > 」 Z ·· A H R O N -O SZ AI 0 0 0.000 SHO SH SAOS SAWHLU HHUH LH ZBHLH OXHL JHLC IHL O A O H ar o a HOC BUH O 0 1 SHF OM H O A PHACOZ L 4 D A + I AAH D + D · C DIAHA - A + NZ O L QA DEAFOG UUH OI JJHQ IZHQ ZAHQ D -- M DA V-14ZH--5 H -- U 00 1 0 A -- 1-DA H ·-- + - UOH-J · U L C ШUL 9 00 · U L OF OL 0 NJ +ULU N K S U L U AI UU 0 -< Z HU LIN 2 N NNIU N LUN UZ SU DCN O M F N M N D OWZAWOF ONTROO OAHWS I S E S O **UNDUN** NUNHUR NUMARMON APECOW 0 U C O M POMCHU D D D D A D IHAHNOO PDVXXI PDNINI 10000 1 - ONDA DONEII 0 ) 3 2 0 > S 3 3 4 3 3 4 I 0 5 U C -5 5  $\geq$ 2 N 5 5

NAPPING , SURVEYING, ASTAL ZONES,

.

WAERMEAUSTAUSCH TURBULENTER а. .

EXCHANGE. . 1972 ٠ 127-128 ZONES, HEAT DIFFUSION .. 30-31 2ASTAL RBULENT NO.

Yr: ZONES, MORPHOLOGY VINCENT Publ . ENERGY 1971. MARINE . S, COASTAL ONLY, ST. SEPT AND LYN L. P. 145. DIES CT

AND Publ.Yr: ENVIRONMENTS BAHAMAS. 1971. . SEPT ISLAND. 134. CAT ч.

ZONES COASTAL . SAND ENVIRONMENT. LUGY

. CERC AT STUDIES GION:

TIDAL DATA. 3 MOTION, SUMMARY 25. SEPT. FLUID A

.

IN WASH., OCIETY OF POTOMAC CHURCH,	72-30041 WHERE THE SEA REALLY BEGINS. GUTH, JACK E. NOAA, 1(4): 60-62, DCT. 1971. Descriptors: FLORIDA, NOS, COA BOUNDARIES
bl.Yr: 70 NAUTICAL ROL POINT	72-22060 TEMPERATURFELD UND HORIZONTAL IN DER UFERNAHEN ZONE DES MEERES HUPFER, P.; LASS, H. U. BEITRAEGE ZUR MEERESKUNDE Publ. Yr: 72 Descriptors: BALTIC SEA, CO TEMPERATURE FIELDS, TRACERS, TURI
bl.Yr: 70 COASTAL	72-21919 WINDWARD ISLAND COASTAL MORPHOL MC INTIRE, W. G.; PRUITT, EVEL SEE CITATION NO. 72-68-1877 J 71 Descriptors: ISLANDS, WEST IND , WIND FORCES, ST. LUCIA, ABSTRAC
UIREMENTS WELL, R.; 1823, 162	72-21914 RELATIONSHIPS BETWEEN WINDW COASTAL ACCRETIONARY LANDFORMS: C LIND, AULIS O. SEE CITATION NO. 72-68-1877 P 71 Descriptors: RELATIONSHIPS, SHE , BAHAMAS, ABSTRACT ONLY, MORPHOL
C DATA,	72-21882 FLUID MOTION IN THE COASTAL REG BODINE, B. R. SEE CITATION ND. 72-68-1877 P. SEE CITATION ND. 72-68-1877 P. Descriptors: COASTAL ZONES, ABSTRACT ONLY, WAVE DATA, CERC RE
NS. THEME CH 1971). PARIS. 10	

MAPPI MAPPI	a	A AOWNO	ITROL POINT FIELDS FOR COASTAL SURVEYANCE. ION NO. 72-4C-0239 PP. 551-564, 1970. Publ ION NO. 72-4C-0239 PP. 551-564, 1970. Publ ISS: GEODESY, COASTAL ZONES, LAND SURVEYS, N OCEAN FLOOR TOPOGRAPHY, SURVEYING, CONTRO	00000	ST. JL LOG	ZZAH O S
---	---	---------	---	-------	------------	----------

STAL STAL STAL JUN GRAMM · d E 4 -- J SI NI SI OVHOO \* DOHOO 72-3 CO/ PHOTO VIRGI VIRGI SYMPO

CPA.C VIN NER CLINCI OOZWSWD L < 6 H H B M IARNORW 2 JH 5 SL

6

140

OTAN JOH DI LI LA · U L N N O A H H S S MOTHOM IULVOZ 2 0 2 N

49

RTS EVANCED MS, MS, N, NGTON, NGTON, NGTON, NC LONHOLDM<0 FOR AD/ FOR AD/ SINGI PAGE A P A S

ROUR ALTH ZODZ LORMANA CLOOLANA CLOOLANA INFO AND MASH NASH CENTRE PAGES NUA Z

·UJWO 0 IZAIW W UAHFO -U C 1 1 ZYW w JUDE -ZUNUZ ш NO S L O HW L -- ----UYZW SO SOF - W 0 JLUHHOW> 王 つ つ て ュ フ > E CH WAD H DUUDL S ·N SO. ₽ ≺ CO · W \_ SJH SY-SA DAAD C -Z J 3 0 · 0 NUYJ HA 2 A D D D SC шU UHHZO 0 VHHON .0. DAAH OWS CON---A R U A Z O Z WOZ4-1 H S R W -0 ·ZOMO·OM **MMNOHAH** Z  $\supset$ ωZU HUUDO - -JUNAI LONG DOV HA a ANZO SOOZ SLO Y-HARVAJ + DOFH S A SS -ZN · < 0 74KUNJOL . SOMM · MMON >K CONHIM S OOZ ZW V 44 OLONH ш ... v) ω-ш d H U O U JUALO ≻ ·ONMOM U D JOR ) U++ DUCLYL QH JZ -- U AJH DA AAL OF .F S 8 N L N 4 >O LU O O PONZHXI- DOA-MOHO . TON OM 10004037004 WWHIZ A 2 ADNOO 5 0

+ .. \*\* ZL NO 2 . Z u ≻ Σ œ -. OM z -L + C E B 4 OR U THE > 0 -GE 60 L H S S L . 0 . 01 R 4 GE -Шr C UO S ORNBER ----ENV I RONMENT > > C . - -SO LU LO UN O SCI 0 -T \_ ZH NU OC 4 æ HO .... FA ---٠ A S 4 ۵. Σ ⊢ □ c c 5 A \_ 0 4 0 4 L C · LL --0 . -DYZ U≻ S e ---I 4 L B 0 0 -00 C e + 4 V-V > CC · Z A N UU ZUN 00 ш I ш - н J A OHZ . -00 >ZIU --· A U U F A 2 . LOIOUZ OA ZHW H N C JZ н .-> Ш UШ ZCH S JU Z DWA .. AZ HEWIZD .. 0 HAUG00 SC OWHZ C M A OMANHZ 0> HI DAA +Z LH JZ QU NH -- pm OV ·Z 6-1 ·· · · · · - SHAZ . H DA - A JAVA SF O' ZOHLN e s IORDMDA D A A E CN H 0 2 0 C N 25 5

C · O ... 0 S m r -LL. æ z UO 4 H O ш -00 C 4 --4. S 4 a U . Sγ . NNE . 0 HE Z 0 C M Z H S -L -ш-ш UIAH 1 ٠ d D a S O -- WOW ш · - 0 z S L S C L 0 R ш шI N -·+ 0 NRAR A \_ 3 M M 3 A 4 · 2 0 W-H JZAA . UNO AOJIYM 4 + + 04.0 ·• Z SH CU < > · · Ш J > -0 - > ~ 00 -+-. AQ-U L U IA -0 - Q - Q NTZ CHAOMO OF IJ I UZ ZQ SB A P O M O M A A ANXHH-MA MN NOFFOO ZO 0 ~ 0 0 0 0 Z -LDU -- Z • Z DU L ш TOUAJOYHU TATTO ++ DHO 1 LUZ ··· ZC JU DZA · WW A . HHIZH . CZ ZANO - -YAJHO3W"H TJHAA UNH C M 3 M H · A C D LODU<B AR 2 OF · CHONDO N000 OZWC -C C WOASTM · · · OM OWIZYO . 0Z NOFMA .I .OH IOKKJJNXOK No BO A O 3 A 3 W  $\geq$ -1

PHIC - --ZL RNME A F 24 A M J UU > 0 0 F U > O CU 0 1 IC 4 a -0 . S, HYME 0 ------ W M шUб DHшH  $\circ >$ CC -ZA Om OWD N SUN NG L ... · Z > NO B AH F S a r SZ AH чш NZL 00 C Jao MOTE HO TH .. · az ~ H CN 0 Z ОШ 3 . HC FC нш J -F 1 J L I 0. 000 m ≻ JZH \_ Z AZZ . ZO IIO A UUUH HWZ шH a ·· F W UU Σ 1 DA . L AL NCEI £ -S H NO •• 00 SA AAHZ C 0 -BOHZ AA 40 - - Z QU NAR - D LO OF U S NOO .+ UH SO DADNA UI 0,000 DCIOI 00 ш-L 2 1 22 1

·0××0 · Ш -0. -0 -0 70 \_ ш S > ٠ TODA HA H DOBHM SШ SZШ 4 > Z 74 ZJ I UHU LH H CO Z ---1  $\triangleleft$ ZCH HA 0 00 ZU 0 0 L ·· 0 .. Σ Z COMR -HAF A UD шш L ) H 1 Y WI -R шZаши Z J 0 A 7 02 5- C M < O > M  $\triangleleft$ BY L чш .0 . ANDO Z SHJ 20 0 -D -ΩZ ·ZZW OBO NT L OCOL. 0 0 S S SOL S JU . . C a o

L S O NME P M шша a w Z Z CHANGE S NO 10 DON .A Z L ·UYEH a wr \* \* NOM S ZA αz Z 30.20 -ш · · ≥ 0 · O Ш 0 -00 C ΟZ N 0 œ ЧNΣ CX-40 ш H D a. 4 2 ZLQNJ . ma-a-OZWND H 003 5 L O 0 R ш  $\vdash \triangleleft$ A 0  $\geq$ ZOUNZ ENV P. P. LANU 0 トレ C DL ш NA-Z Z300 . JU 0 A M D A \_ OF I \_ \_ ш D M - R A \_ Y SZ ·· O JH A > LLI 4 ---- SZ UZ 0. ш BD 0 ALM 1 A O S R e > 1 L·Z> ш • О a . A Z · O @ . ) ш · LLI S -UND Z-· D - V · ·· - > CC 4 00 02 C JA - UC 4 > . . NOF S IAWIO 0 O-WNO IHd S 1 -0 00 - A UNZDZ JJLLL -0 2.000 AA 0 -0 C S C OAH 0 R DH JH A 1 ANшO 1 4 1 A . B - v 6 H L · - a a a 4 C D 0H 0 SI ош ш 4 V · · LA CH L DA OI A Cr. C 000 I ωш 1 a. . Z • 2 U A B L NM .00 \_ 4 IN Z S Z 10 04 1 шu Σ AR шООШ ··· < U F L CC A 0 Z -IH 0 Σ-W. Z C - C Y -D>LA · N 0 A . - + z S MIZN c cc OF ш 01 Z -S A AMA 0 L -VO - ON S aDIAN 0400 . ш 400 A \_ -0> SO A m com Z A-NON ш UШ S L L 0 4 0 R 1 A WU3 · C I ·· U U Z ZZ œ ш C Z - ш ENOMEN  $\bigcirc$ フト ..... 2 V.J Z HZNAHLZ - · UH 0.0 00 0 шO ZOA ·O AOI MJYO R U> AI ΣH 400 A A > MHON 3H+SO.N ZHAA ш ш \_ JI -0 S шH -BA M L OO RV ZH AU > 4 . 1 10 1 ш S шн - ---- $\triangleleft$ Z 4 R SO C J M M M M J U ⊃ I U > U Ω 8 A I H  $\geq$ ) 3 DUCC L-10.0 U H J C M U E J 4 W Z 4 . . HJUGZC S N.UOA 0-WON0 1 > 4 - I 0 \_ MO C NC JZUAD > NUK Z F H F -> d \_ < O H L Z 1 . . . 0 D-H-A SOS AUHN P A 4 \_ AUYGAN AO · ZOW · A ш A AMB  $\triangleleft$ C A V D 1 \_\_\_\_\_ I Z I J 4 U F F S J R · U H H L O W • Z Z >·OWA 1 -· 0 0 · O-W OF ш 4 C ANO 0 0 AAHONH H-00 -Σ ZI 0 IU A D 0 . A · H · N M N F M -OUNZ \_ ·LHN S μH ·OIUU m r o v o AUAHN ao 0 UH S > -J m O N O · · · N DZMA > SZ .. ·OIH H ... Z ... H a - .. a m -- 0 -aaz-\_ ANDN IIOH . N ZO . O OA DA · O v ш A A ZXX3 L > NHONOL C ZUJHL Z A OHAHLH AM> · C -ZO 0 000 - O W aaa A . 00 H 0 + UUHH C -+ HZQ HU イトレイ 0 4 D · D HAL A O H - A H 4 ÷ . ZUODA WZ ··WQHO SHEH L D H D U N トフ 0. JIYHQ NLZL A a HOF-D LS-SZM Z4 SHO H-F NAFEH-OAHAH .T N-SH JOLO OXOZLWO DVTTTV LWU 4Z .0 · ULZ MH WUL m H 3 DZU IJ HRGHOZR m P N N N M 4 NZO U · · UAA 4 O M I UШ 8 A - UHOOZH OZ - MH DMK NIO - A A A A J S S S M M M - DIYM ON - DHZHO NOODHW · NHOHH AGHILOCIN MHOMMOHIN M F F M H O M H O H H O N O H I FOBOLOGF DOBDOI U G C V G V M G G Z V <DND NI IWA U ОШ NZ DZ · ZA 0 0 3 4 ш 2 L 2 3 0 VH3 O 7.2 AADAA S 4 DA r a 2 ~ 0 2 ~ ~

. > 8 INDUSTI MARINE THE 10 TS -ENEF

۰.

......

ANS. ANS. 971. mm4-R J H mau. L O O S Z SW DZVO PAC IN ISI (HELD ] INTER WARY X E I UR. (F

L. L C C) LL I · 5 > LL D A RANT υш NN < F шΖ 200 ш. • 2D A I X ME SURVE OF EMENT

٠ ATS + BI HA NE TUARI ES AND \_ A ST

s1 . S TAT шO AH + AEI S. Yr: 7: ZONES α. A-JZ STA STA A D ш AND 1. UD POP 97 IES I. 31 UAR

. 0 61

ZONE IA. ZU AL V1 IN 1970:, CALIFORNIA COASTA OF THE COMPREHENSIVE OCEAN OMMISSION ON MARINE AND CO PUDI. Yr: 71 RESOURCE MANAGEMENT, CALIFO NNUAL REPORT. CALIF. ACV L L 

AND . ENVIRONMENT THE • S NOMIC

٠ SHORE PROTECTION . ATION, 2 a s AH . Ш

. C b LI SHORING

٠ I DELANDS 1 Yr: 71 ATION, • -GIS e m . 1. P1. 197

50

72-20005 GULF ENVIRONMENT PROGRAM'S BE SHARP, JAMES M. SHARP, JAMES M. POLLUTION CONTROL AND THE PROCEEDINGS. IVES, JOSEPH S., J LA., APRIL 1-3, 1971). SPONSOR FOR POLLUTION CONTROL, BETHE PUbl. Yr: 71 Descriptors: ENVIRONMENTAL S ENVIRONMENTAL PROGRAM, GULF COASTAL ZONES, RESEARCH, MANAGE	72-11984 INSECT PEST MANAGEMENT IN COA AXTELL, R. C.; KNIGHT, K. L. AXTELL, R. C.; KNIGHT, K. L. INSECT PEST MANAGEMENT IN PROGRESS REPORT. 57 PAGES. DEC. Descriptors: INSECTS, EST MANAGEMENT, MOSQUITOS, TABAN BREEDING, FLIES	71-80199 REVIEW DF CMC ACTIVITIES IN 19 ANDNYMOUS REVIEW DF CMC ACTIVITIES IN ANDAGEMENT. THE DEVELOPMENT C MANAGEMENT. THE DEVELOPMENT C PLAN. CALIFORNIA ADVISORY COM RESOURCES. 79 PAGES. JAN. 1971. Descriptors: COASTAL ZONES, RE MARINE RESOURCES, 1970, ANN COMMISSION ON.MARINE AND COASTAL	71-80190 "POLITICAL POLLUTION": ECON COASTAL ZONE MANAGEMENT. MOORE, J. JAMISON SHORE AND BEACH, 39(1): 23-25, Descriptors: CALIFORNIA, LE COASTAL ZONES	71-80147 CALIFORNIA'S TIDELAND TRUST: S ANONYMOUS HASTINGS LAW REVIEW, 22: 759, Descriptors: TIDELAND TRUST CO CALIFORNIA, COASTAL ZONES
SECTION. Y., APRIL Publ.Yr: MEETING,	IN DER	AN. 1972. ENT DATA,	T. 1971.	R STOCK S. SALT

マナエ・ · 5 IMUM ISION FR Vr: Vr: SION a - z CHDZH . NDD T2-20 INTRU CUN Publi EXPLO N X Z LLI 1-4

KD L'E LAKI LAKI NHZYYU CSAI CSAI CSAI UDU UDU Des Q. 0 5

Pt LY Pub Pub CC

A13 ARY Crip OWZAD . 00 NIHOD-OZ

WDZ - LO ANMOANS M B C O S M N A D A I M Z I 3

ipt TS CAL PD S. AH 4ZZ I--LUH UAU S C D ONFHF S et -000 Βu A O r X

555 0GIC 1970 1970 A ZLZLA 00004 œ NWZWH ++ 10ADM40 U I BO 2-4r

N 5

THE ٠Yr THE N-- 5 ٠ ٠ 0 Z> LU LU 1970 MANAGEMENT 1 7 1 USE -HHUU 197 AR RI RI ы. Publ -0 S R R R 5··+ GC **I** N10 ۷. ZL . NTR. ٠ X > NAU 0 > 11 . TION A RINE RE ш AENTS OF OCE 971. Publ. IONAL COOPE CE MANAGEMEN ٠ S JAN. ZONE ENCROACHMENTS PROTEC . 1971 241 RESOURCE GENERAL GES. JUN ۰ \_ .. 181 4 -.0 -AS 363-11367 20HO ... ٠ ~ MANAGEMENT ш − ⊢ œ 00 COMMERCE 5 DU NA ZONES -. AN. LES MANAGEMENT Sas . 0 . AGE-NTE-RE 37(6): S HO XA Z HA BB BB C BD F C C OVER ACH .O -H 1 SH . -FUR N 4 W H 20 S AND HXH . AST HA s. . AL . SUR AN N N N N L AY D · M H M шО 0 0 -ZXZJA A 4 C B 000 C C • CONTRO UL 0 S AMOOO R URH エイ 3 AH ANDO A ΟZ 00 XOL ) . JH LA  $\vdash \dashv$ CO . L ZI A C ZM NO MJOLOA D A ZO H 10 \_ JOF ΣH SF MM 4 < LL - 4 Z J m N ш∢ --Z·JZH · 14 c O LOR . AT L IME ZJ 1 DHADA OR A 7-11  $\vdash$ ZONE L -- O DA S1 HZHHH DE DE Z ШТШЛ · D S -UN NO F W S F S 4 OF ш PZADMPDMH < F S L N D M N N N N 1 2 2 2 4 1 ×ZШ Y IN \_ -> 1 NO. . OF LHL ·· CZ 0 リイ ZH R S A C C U VA AU DWIN L ШA NC 4 R AO>22  $\triangleleft \vdash$ \_ Z ш - Z ZC SU -THE SEM THE M Z .... · - I --J A DO • Z AШ L - .. 0 4 00 ... .. . SOAS .. 0 ш 0 4 0 SO JL S 1 αш ຽ 0 P N N N N S 4 VON ROZANON H 10 c\_ S • < ш сш S. H . 0 HBQ-OZ 4 · 0 HZOZ Z VHA -AHLO +Z Z . 5 20 مه JZONF+0 + D+D+O4 OMI CIT QW A H 0 URL -\_ NXXNQHW 1 Z ----MIL A ···· -4 WZ -- FO . . . 6 SHSW A HAZLL -AJLAGL 4ZC OCXAUCEOUD A JAYO DHOXAYUA 0 AMMAOJM 000ш OXXXZWCOGU CUEWO · 0 OFAZE . OF H J H H U U I UUTU OTMMO-0 OCHMH-OS NAZNOHH 0 4 I W S S H B H H Z L DOX 1 - 0 - 7 0 0 DDC ECS I AXHADU OWZM ш -3 1 ----0 3 Z -0 LU LL 71 0 5 S 5 SUHS -0 5 0 U 2 L 10 C C < > GRANT LL +  $\triangleleft$ . 5 · O Z > L J Z O L O . ш 00 ート NOI NUDHOAAZOZ C 1 ZN DZ ER ⊢∝шш R DUA  $\triangleleft$ ·· ш о NME ... RIDCICSON > 00-S DICT LN 0 F S AA 4 A Z A O H M M J M F S × cc × AR 1 CHASIHON ш шш. ш A-XU œ AUAUUM шаш HHU 1 mrw> 201 Z HOFF HL DOY ZW FO S 4 -O TO ... COHN . -

... • 50 •• L w

ECOLOGY \* DEVELOPMENT RESOURCE S, ICS NNN

.....

AH

-

-----

.. 0

L O

C D

0×

+ 11

-- W

CC

00

NI

e s

D F

. .

ZH

OZ

нш

AT

100

SШ

1>

00

a

AND ANS ш 00

AL. PI AL. PI ASSOC ASSOC ASSOC ASSOC ASSOC ASSOC ASSOC ASSOC ASSOC ASSOC ASSOC ASSOC ASSOC ASSOC ASSOC ASSOC ASSOC ASSOC ASSOC	.Yr. A JURI	EA. S AM. S E Yr: S GG GG	S. LEG	S S
 ANNU RGICAL RICAN RICAN PUDDI. PUDDI. PROGIE	ATION	PROGRI PUD STATI	OGRAM DGRAM SLATU PAGE STATE	LEMENT
THIRD THIRD ERS, M ERS, M INSTI ANICAL ITUTE ITUTE 971. SERVAT	1970. LEGISL	NE AND GRANT 1971. COAST	ENT PR ENT PR AS LEGI N. 15 DATIONS	ATE
TAL ZI NGENE NGINE NC	L 20	L ZO JAN. MENT NDAT	NAGEMI NAGEMI D TEX AUSTII AUSTII	ST
COAS TEX. MINI AMERI AMERI AMERI AND ERS: BAINE AND AND AND AND AND AND AND AND AND AND	, 3: NAGEM	GES, SCOMME	L. REC	
LEUMIN LEUMIN LISTS CINE LEUMIN LAND	AL MA	THE C RSITY RCE M TION	OURCES OURCES THE TAL Z TAL Z TAL Z TAL Z TAL Z	IONAL
ATION OLOGY DLOGY ATION TY DF CAN S CAN S CAN S CAN S CAN S CAN S DEVEL	ES L DAST	S IN UNIVE TION, DPERA	RESO RESO TO TO AGEME	NA
UTILIZ UTILIZ UAMIS TECHN SOCIE AMERI AMERI CIVI CIVI CIVI CIVI CIVI CIVI CIVI CI	SYSTE . GARY rs: c	RAN 8M NO. PS: CO	STAL STAL FS: MAN TE CO	AL.
. TA H HOZHO -	ZON	FOR Pto STA	COA COA COA COA COA COA COA COA COA COA	NAT

NA .O . AAADA ZHM ... M 0 JUIHUUUUV>04 LS ODRNHZMNJMFRRMUM ONDL AZ DZWHDZ00 BUDT - AHHOTHAA I REOJ OOFOUMEROZ D > Z Z W Z O J X A A -N 2 > B M A A M S M M S

 $\sim$ 

5

Sealer-

OSSTA-CHIRCH AUCONDO 00>HH MH SEANCAB IGAXZOA Z 0 U 4

N h-+ .--0 BUYNAL D-ZAUU.A 2

52

NHWHXOPO шоодш – оодш 104HBO40 C ОШ 0 UL

> J L L U J r a AAYURA OШ OUADMAR . NDR DE DE LANTANATANATA шш

. 5

イイ

αZ

 $\supset$ 

S

CLL

DAJ

SZA

σ

-

0

-

2

\_

OF ωZ 1 14 --

AND ENVI RONMENTAL 1970. POLITICAL FOR 1970 Publ.Yr: MANAGEMENT 1970 MANAGEMENT 197 MANAGEMENT ACTION AND OPPORTUNITIES DEC. DEC. DEC. DEC ZONES, OORDINATED PLANNING AND OF THE COASTAL ZONE. RESOURCE 1970. RESOURCE VERMONT 134-138. 128-133. . NO ENGLAND 111-115. 116-127 RESOURCE ٠ AWS: A COMMENTARY GENERAL ASSEMBLY COASTAL DEC. ZONES. ZONES. ZONES. NEW 82-107. pp. CONFLICTS ٠ pp. Pp. d . . ZONE: ANAGEMENT CITIES TAL COASTAL 52 52 71-6E-755 COASTAL 755 COAS - -5 . -99-P P -65 ш ERNARD D. 71-6 AL 9 •• . ZONE CH TO CC -12 ZONES 71-6E-755 MAINE NO. Σ COAST 1 ENGLAND, . ND IL ANNING COASTAL SLA STAL . No. - N FRANK FRANK TON NO. 71-R IN N s. . -NA . TION M. U А Ш ш \_ ٠ \_ COA NEW ш 3 c s 0 -L I S I I I THEN -- Ш н ... •• W ... .. ŝ U LL F S AIA SO S S TIOIT ENA FOR TO TO LO JI4 AL C ST C C F STAL STAL GGE, F CIT 70 DXXHOOI a a + 0 0 ZMHO 0 0 Z ANNING シェノエロ PH エミエアセ M H R A C OS NI + Ш Q AL C Ω 62 VAT G. IT U 0 EN D 5 Q \*\* ----..... ٠ 40 -.. ... 0 D W O L L ΰz 0 L. L UN L L ω m > C C C U 7 HH > UC P O A MH M > U C S R O VA OWFRW · 0 · 00 • v ш M< >O ML HO · 0 шшш 0 SZ \_ n m n n m n UIHAM-OF SOAM-OZ CHOH-0 SOCU S D O ADDONCA 0 > CDDV<F 1 -HODNOOH IULUDO VUDA OZ ME PC 1-2 Р PC 71 FA PC MA 71 20 2 -70 . 5 0 -RY ... LANNING MARINE . .. ٠ ENGLAND, 2 . шс 970 OPMENT 1970 1970 SSACHUSETTS  $z^{\succ}$ F S > SE ٠ Publ DI n DA -ZS IN - Q. 1 0 \_ . FERAY ш DEVE DEC DEC DEC Ua NEEDS. . SHDI DEVELOPMENT NEW **MASSACHUSETTS** -MA 2 шш 84 ٠ 147-149. 5 UL ٠ 1971. Publ.Yr: 71 , ECOLOGY, ECONOMICS 54 DEVELOPMENT 46 1346. 19 00 -. . S INDUSTRIAL PMENT -ESTUARIES ETS, 4 -٠ . 139-ARE 1362 50 -VELOPMENT, MARK ION, WATERFRONT 2 347-1 LHORN, 1341-1 SOURCE MARINE DEVEI ٠ PP. d d PP CUT IN COASTAL . -10 MANAGEMENT H 18 RE -755 MANAGEMENT 71-6E-755 CONNECT 755 MANAGEMENT 9 . RELATION ٠ ZONES > . bb ..ч Ч - 22 NO SH ZONES -6E 19-LU S 394 IL ZD 4 ZONES NIN JAMES 4F-39 ND 2 1-1 A шH IN N DA -ATIONS URBANIZI L --\_ VINING IN IRONMENTS SHARP, UN ND. 71-41 SOURCE \_ 4 ): 20-STAL CL ASTA STA COASTAL RESOURCE PLANNING UTI NI NO. 71 . N R NA 4 AW 0 R OF URBAN NO. AS D AS D COA: 00 шH DA RE ٠ RE 00 OC ER I . S I NO ANKATION ONE PI RACE H PLA N.V I'S: PING OUF 3 RONALC I TATION 10 . s: ZUH s s .. OFF SS AH N D DOVA LZ L LL pto! L Z( ALAL C1 11. MAHOOZ NOFOO τu ZLHV+0 IHVY ST ST 00 AYU 0 9 RI U QN AL • C 0 -- A - O 3 W - O - A OZW A L ... -..... OZNU \*\* ----C H OVAUU 9 JO J L I LZ UAU YO4 C L J 0 H Z LL 4 H Z SO S D H 4 M M A B U F DA PH4 > UZ NDU YUX E ON A > U OXAW DO ONUIW SO O>UZ NO OON · WZOO OFHU · SF O A D H . N M D A O 00 um Om 0 Leuan SUAM-OH no - m zoo noam- a SAU AND AND S 00 00 LOIDO C J N D D D ADDNDM DDVBCI AN -71 -0 3 ш -D 0 -Pn 2 ~ \*---~ ٠ -0 -R 0 C ~ 2 1 53

ECTICUT

CONNI

.

ZONES

COASTAL

.

S

. 4 970 GOVERNMENT -. DEC ٠ - 16 ns 10 . . ES d

... YT . Publ

. PLANNING

٠

-

ш NO N \_ 4 -S 4 0 C H

.

~

· · · · · · · · · · W · · WOZZO UIUZLOON Z • Z 110 WZHZRNH-AMUNA R · · Ш F F U ш . DIUDUDDD UZZO UL DNCC C 0 ZNWO UNAZU -ZZ N JHZ-**MNOAQN** S ZUZAH **UCBMCA** OLLO SA AMQAJA ZIZUWWJ . Z>du A - W Z Z ZΣ -· 30 ·· 204 ~ UHZ 1 œ W · Z F O O F U ZO AHZAO OWYZHAZG N-BKAJ 0 OHU .. ·OLUZZ JIWZOWOW

0

Z

4

\_

0

EN

3

5

Z

٠

1

Z

ш

Σ

L

C

4

MAN

ш

U

CL.

00

S

ш

. ш ENC CC. ш CONF -AGEMEN

W-ZZZZOL DOHHHA > Z L C C J J U HONAZOU-Q - Z Z H Z H Q H LL J ш OOZ LA 4 Z . Z Z O 3 O DOAAOU LLNU Z ż UU . wzzw...oo - NHUOZHN Z LOFO ш 33 HA-Σ - ш ш SO MHZZUNZ . UC MHJO H Z O W Ad .. ZA·ZZELO A OKMO Σ ZWOOW. E S S ·HI . 1 MI · JOZWU Z . JOZHHA DZHSASOA N NC JAU C C C LAMAOAL

0 Z ~ \_ C N 3 шО ZW -- ----F U Z us Σœ шш UQ AA ZQ 4 LS 4 W D UD C H >> OH SO шZ C H

. ш CONFERENC ANNUAL H 2 .

B. . . IU ZШ H W IH ZU a s ШA ш н > 0 LLI HL 11 Z SO - -3 NGN 2 . 0. z~ -----FP шσ шш Z C . 8 -- 1 A Q 2-ZC RI z~. L A O AOZWH NHZ> >U.ZNO

U H O SU ZH ZUH ANO S OWC H W OQ • 2 4 Owa \_ 4 . ) L S D UOH

SUFFOLK	SEE CITATION NO. 71-6E-755 PI
Publ.Yr:	
NAGEMENT,	
	1-50755 INSTITUTIONAL BARRIERS AND T CLINGAN, THOMAS A., JR. THE NEW ENGLAND COASTA
MENT: AN	PRIL 28-29, 1970). SPONSOR
v. s.;	EW ENGLAND MARINE RESOURCES I NGLAND MARINE SCIENCES ASS
Publ.Yr:	ENGLAND REGIONAL COMMISS
DLDGICAL	ubl.Yr: 70 Descriptors: COASTAL ZONES.
	NSTITUTIONAL BARRIERS
	NEW ENGLAND COAS
·	HE NEW ENGLAND COASTA
C COAST,	PONSORED BY NEW ENGLAND C
	ESOURCES INFORMATION PROGRA
	DUCATION: NEW ENGLAND RIVE
	IONAL COMMISSION; NATION GRANT COLLEGE PROGRAMS.
Publ.Yr:	Descriptors:
L ZONES	ONFERENCE, ATLANTIC COAST,
	5066
	ARINE TECHNOLOGICAL SOCIETY NONYMOUS
L ZONE	INE TECHNOLOGY SOC INTS. (HELD'IN WASH.,
Publ.Yr:	Descriptors: UNDERWATER E
ZONES,	OURCES, MTS CONFERENCES, IN
2	

ZONE \_ COAST THE ZI PLANNING FEDERAL L 0 ESSMENT

NEDY, V BI COAST STUARIES AND COAST MAN COASTAI KENNEDY ٠ ٠ 1970 1970 1970 1970 0 NASSAU . ANNING 61 BAY ANNING, FOR -BAY ONES, NEW ENGLAND PROBLEM SOLVING, E DEC. DEC. ٠ -. ٠ DEC DEC S C CHESAPEAKENAGENENT ANNING. RIE DE Bγ PL \*\* · ~ PLANNING CHESAPEAKE \_ ESTUA ٩. -22. YORK, 46. 23-32. MANAGEMENT MANAGEMENT . . 74 75-81 POLICIES, . Р 4 33 17 2 4 ZONES, MAN ZONE NEW . AN PP. PP. GOVERNMENT, ٠ ٠ . ЪЪ p p P P FEDERAL ш MCERLI THE . ASTAL ZONES, COUNTIES 755 ZONE ZONE -6E-755 755 755 COASTAL 71-6E-755 GOVERNMENT COASTAL ZC MANAGEMENT -99-: COASTAL OGICAL CONDIT 71-6E AND 6E SLAND. STAL 0 M. 71 11 17 Α.; IN PLANNING APPROACH. 1 COA SUFFOLK ( VIEW NO. LESTER 1 ION NO. . NS . . FOR CC LONG IS CLARKE ROLE DN · N ns ٠ ZA I A DERAL RC , JOHN A VID VID ·N s: NA. 5 SOLE .. S 3 -5 J IONAL CO LH -L J 1 -ING S DF AMS, CITA LO - 4 DAA · · 4 • ALAL ANTI P d IDEN Pt RO 4 th m ND LD Ω **NHMEO** 0 S OZUNJU 0H -U 0 N M B ------ A - A ------ A NAZI SO ЮZШH BUHUO LU S R S LU SHO LCC L \_ L  $\supset$ NZWS LHZA NHUJZ NWN υш UA 74 UH U UD 2 50 UAW OUAU MMIODO SO DAAW OI SO SC 0 MLADO DO DZ QJ S J Z H W uхош uтzш A J M eш ωш u m − ⊢ v m QШ 4 F e s COUP MAN ILYO OL 14 NAMI 00 OL 0 œ 00 1 NO 70 ш NA 71 14 0 0 11 0 0 ------2 5 LLI. 5 2 2 --0

CANADA . -LAWRENCE ENVIRONMENTAL E. CULP OF ST. LA a . . .

.

THE .. DEVELOPMENT \_ COASTA TING

ECONOMIC ZONES. 1970. -508. P. 503

. . RVIEW OVE AN

70 OCEAN DUMPING 1-502. 1970. DISPOSAL, C ----50 1 E P. NAS

IE MANAGEMENT. ISAN P. P. 483-499. 197 MANAGEMENT. HIGAN. REGIONAL

AL ZONES . 1970. Publ COASTAL VAL PLANNING

٠ S ITIE C COASTAL FOR

-04 ENVIRONMENTA S MODELS AS 70. 5. P. 473-482. 197 DNES, ISLANDS T. ISLANQ CITIE

ALLCCATION ZONE AL COAST, α FO

.Yr: 70 AL PI 1970. PL P. 453-471. 19 ASTAL ZONES. NTAL/ECONOMIC

W - S

PAPERS. AN SORED BY APHY AND DECISIO	71-40767 THE VIEW FROM WATER STRE BLACK, W. A. SEE CITATION NO. 71-6D-7 DESCRIPTORS: COASTAL Z RESOURCE DEVELOPMENT, ESTL ZRESOURCE DEVELOPMENT, ESTL CHESAPEAKE BAY ENIGMA. LUKEN, RALPH A. SEE CITATION NO. 71-6D-7 DESCRIPTORS, REGIONAL PLANNING FACTORS, REGIONAL PLANNING FACTORS, REGIONAL PLANNING COASTAL ZONE WASTE DISPO GUNNERSON, C. G. 71-6D-7 DESCRIPTORS: COASTAL ZON PESCRIPTORS: COASTAL ZON COASTAL ZONE WASTE DISPO GUNNERSON, C. G. 71-6D-7 DESCRIPTORS: RESOURCE FACTORS: REGIONAL PLANNING 71-40765 COASTAL ZONE WASTE DISPO COASTAL ZONE WASTE DISPO COCEAN INCORS: COASTAL ZONE BELLER, WILLIAM J. WANAGEMENT, RESOURCE MANAGE MANAGEMENT, RESOURCE MANAGE MANAGEMENT, RESOURCE MANAGE DECISIONS: T. W.; SHARP, J DECISIONS: DECISIONS.
PAPERS. AN ANALYTICAL	71-40762 AN ANALYTICAL
	1-40763 DCEAN ISLAND - ROSETTA BELLER, WILLIAM S. SEE CITATION NO. 71-60 Descriptors: COASTA Descriptors: COASTA ANAGEMENT, RESOURCE MAN
1-40763 DCEAN ISLAND - BELLER, WILLIAN SEE CITATION NC Descriptors: ANAGEMENT, RESOL	UKBAN IMPACIS UN CUASTAL ZUN HART, WILLIAM J.; WALKER, SU SEE CITATION NO. 71-60-758 P Descriptors: RESOURCE NVIRONMENTAL MANAGEMENT, MICH
TION, TION, HART, WILLIAM J.; WALP SEE CITATION NO. 71-60 Descriptors: RESOUR ENVIRONMENTAL MANAGEMENT ENVIRONMENTAL MANAGEMENT DCEAN ISLAND - ROSETTA DCEAN ISLAND - ROSETTA BELLER, WILLIAM S. SEE CITATION NO. 71-60 Descriptors: COASTA MANAGEMENT, RESOURCE MAN	
AND 71-40764 URBAN IMPACTS ON COASI HART, WILLIAM J.; WALP SEE CITATION NO. 71-66 Descriptors: RESOUF ENVIRONMENTAL MANAGEMENT ENVIRONMENTAL MANAGEMENT CCEAN ISLAND - ROSETTA BELLER, WILLIAM S. SEE CITATION NO. 71-60 Descriptors: COASTA MANAGEMENT, RESOURCE MAN	71-40765 COASTAL ZONE WASTE DISPOSAL COASTAL ZONE WASTE DISPOSAL GUNNERSON, C. G. SEE CITATION NO. 71-6D-758 Descriptors: COASTAL ZONES,
<pre>1 1, US 71-40765 COASTAL ZONE WASTE DIS GUNNERSON, C. G. SEE CITATION NO. 71-66 Descriptors: COASTAL 2 71-40764 URBAN IMPACTS ON COASTAL 2 HART, WILLIAM J.; WALP BEELER, WILLIAM J.; WALP Descriptors: RESOUR ENVIRONMENTAL MANAGEMENT BELLER, WILLIAM S. SEE CITATION NO. 71-66 Descriptors: COASTA MANAGEMENT, RESOURCE MAN</pre>	ACTORS, REGIONAL PLANNING
US 71-40765 FACTORS, REGIONAL PLANNING COASTAL ZONE WASTE DISPO GUNNERSON, C. G. SEE CITATION NO. 71-6D-7 Descriptors: COASTAL ZON N, HART, WILLIAM J.; WALKER HART, WILLIAM J.; WALKER HART, WILLIAM J.; WALKER Descriptors: RESOURCE ENVIRONMENTAL MANAGEMENT, SEE CITATION NO. 71-6D-7 Descriptors: RESOURCE ENVIRONMENTAL MANAGEMENT, SEE CITATION NO. 71-6D-7 Descriptors: COASTAL MANAGEMENT, RESOURCE MANAGE	-40766 ECONOMIC TOOLS FOR EV ESAPEAKE BAY ENIGMA. LUKEN, RALPH A. SEE CITATION NO. 71-60-7
<pre>XT, 71-40766 XT, ECONOMIC TOOLS FOR EVALU CHESAPEAKE BAY ENIGMA. LUKEN, RALPH A. SEE CITATION NO. 71-6D-758 Descriptors: RESOURCE MAN FACTORS, REGIONAL PLANNING T1-40765 COASTAL ZONE WASTE DISPOSAL GUNNERSON, C. G. GUNNERSON, C. G. GUNNERSON, C. G. GUNNERSON, C. G. GUNNERSON, C. G. GUNNERSON, C. G. GUNNERSON, C. G. T1-40764 T1-40</pre>	RESOURCE DEVELOPMENT, ESTUARI
<pre>EMENT RESOURCE DEVELOPMENT, ESTUARI ROSA NCIL; NCIL; T1-40766 MENT; CHESAPEAKE BAY ENIGMA. LUKEN, RALPH A. CHESAPEAKE BAY ENIGMA. LUKEN, RALPH A. CHESAPEAKE BAY ENIGMA. LUKEN, RALPH A. SEE CITATION NO. 71-60-758 Descriptors: RESOURCE MAN FACTORS, REGIONAL PLANNING FACTORS, RESOURCE MANNER FACTORS, RESOURCE MANAGEMEN FACTORS, RESOURCE FACTORS, RESOURCE FACTORS, RESOURCE FACTORS, RESOURCE FACTO</pre>	71-40767 THE VIEW FROM WATER STREET. BLACK, W. A. SEE CITATION NO. 71-60-758

OZCO · • 02 AZ AZ ~ CO -0 .. 0 ZA ZA Ya LA .. 02 D D D 4 5 - ОШ -S SO NIZ · UI > C Q A ×ш DZQ C ш ш Z 2 . -> -OVZ DHA ----Z Z шZ Q -·I H W - 0 S AMORA R UD 00 OOH JZ -0 S DA A C • W W ш NZ NZA-RO 0 0 DA ZZ ш \_ ш 0 X ~ U F AZNDU 4 -R JU C 0 UDOH ZA 10:05 -0.00 ٩ \_ \_ A O H ·HD . 4 S 4 £ C HARLWO • 📖 F A ш D D . SH SHOYAZ I 4 · LL F > AO 0 1 ABO 0 • • • • 0 R Z . WO-. -0 -SO 02U- .+ - Z o a r A r +0 UNU 10 AND DA n a DA - 0 0 ш 0 V D · ZZ H - H \_ JWZ 50 U C 0 RO B - O M SIF SHH HUJUZH L U -ша - 4 HC NOH - MON - UN ΟW **D M A** 00 HAM · DUUS 1 ш H NC · CO C -\_ \_ Z NYZZZOZ ш S HA 0 M C I 1 ШZH 0 JOHAUO > Z C Y YZA . 0 ANN C DOE YDUG -1 OH OH OHO 0 S C a. N- NW CD \_ 4 DVA ш ш ш • Ш (N S \_ . · mass 0 H Hr · C -1 ш ۵. t O · NZ4FW -- S · Ш - SO SS SS × - 5 4 .I A S·MH ZU -NZIWO oш ш MA DUO · W ート SO 4 ш + IZ NAOLDH MZA S · > ZZUD Ш н ш -. Z -- 04 0 1 LSN  $\succ \vdash$ > H H H U H J -メト・ ヨヨ -MEN a H a a TON R H SO HC N N Z OL O 0 H . A Z AZOA A U - ш. .. NO L -0 1 LD S . ...  $z \supset$ Z D JA .O EK) > SZU - W H --ar-JO HHL - JI ----AUA  $\supset$ ш шО L Z S - -ΣĽ DA-AJ -4 ΣĽ .0 U OO S D N 00 > HO ICOFF  $\sigma \vdash$ HO SH 0 - - -H-W 4 4 AXL S 3 1 d 10 · Ш @ 000 co s - ST Z a S ш ZUO OF M шα M A CO O A 4 4 SAZ A AA ZVO S ... Σ 2 J ш • • ОШ . .0 co. ADLADOR ΟW 0 >HAU HQUHF IMIUZ SIU 0 ·UZ 0 0 4 4 U αZ R C 0 0 > 0 --20 ZA ZA PR DA e 0 ADMHMOM ZШ \_ AOR A D 5 L .. 3 L L T L ·· L O LU .. 0 F .. -トフト DAZVIG Z O ZL OL 000 00 Z r co s S S M UDDO O A S S L D A · C 7 2 フィン C O 5 0 --A . A J U A . L U A ATE R, AND Pto шO LH 3Z3WA LS .. Z MO DO M O O O .A · pt DA NDAN DYZYD OI A A Q W + O V 40H 4 LU -L NL S - Z - - Z mmz -- m A P -- N N N D Z N N O U NFW ---DADA - J L --SSMMLA OR MUNA NA LOH **SSAMMCH** 4 R > Z L U MHHH · AAML 0 OUZNHZZWU PC BOULHMAZHMAD JUUZ 0-00x0J - ZAUR 9 SAM AHLOOHLOO OMADNO U D D L H O S H OVOZOO POPO DNMZZNMZJUAA NEVION UMMIIOR DOCZHQ ADDD . HHHOMX IFENOF 1 J>UNDO SADON I MODAMODJOUO UZDDHHLULUI DE AOA NN - 00 4 DAAZ OA ш Т -daan a diama. Z 5 2 D D AUF S 2 шш >ZZW NO 0 ~ 2 55 6

\_ w \_ ZO œ . . . .04 ZONES DE FO ST SPF αZ -S SHEI PMEI L 5 ... 4 \_ -ШA 250 ROPOSA -IK H P - L > A . шœ PO ... • -Z -- 4 ND F S ub ST J>L COS JH ⊢ aw> · A S PET COA 0 0.0 ALY N D D N D N m s XX HOCZW NO. u o US OADNO . 0 . > ш 97 97 NTN P W --\_ \_ AU MOL oc DMI OMI 44 ANCHI. CQUE MAF - 1 260. S L D O N USK · O EMENT ECC NT, CC LEGA ---9 0 1 JZ 000 -0 ENT 40 **AH** OH S A · · · · ∑ ⊢ 2 -C ш FICA 1 ·UEX ٠ Z 4 PP. ME AN AN OC . . AL AL Σ D A D L S S A N \_ S Z Z AG H 000 шО ZC SO> -· 4 · HUG 0 H 0 7 5 d J - 20 ZΔШ 44 N R AND. PH A DU N æ ZIH 0 ZIHH  $\leq$ asso + 0 000 ٥. 20 00-· J M - M F -- 4 --AD 75 ·4 UU M O D H DA - 1 \_ LOV JR.DURA -J-WH HC O U-WO R H H J S J F NH Z Z **JUHHA** JHWHMO - 0 ш UC SS LOON 00 H . A Q HZ SRM · A D AMA S ZOJ UH - MJO3J d a O ш ... ·ZZ コ AZOZ 7 -C · W --DA 0 ШΣ 0 C UZAO ZZZ ··· FOWZWZ OH4 .. O 111 AAAO0 . AO.OO ZUNU-UJ WZ8JHC> 3 AHL . LLI. C O ΟW ZURAHOJ FOZ Q. 0 0 NE . O W D A + A Z·A+O SZ+U 4 HOIMHAH JOWFQH LCL OQ -NCO.H-H J-HOHAN A T .. . DA PAAHOUL VHHUCA 4 - - H C L L 4 D V C 0 -LO COV4 OFIX . MON 0 A D U M N N BU HOATAO 4HOZOW0W 400000 40HOWIGH INCOMONOZ 100-1000 INTIN JIDOZ

. WATERS UTION ( AL L 24 COAST 104 3 3 NIAN PP. OF 1 RD SNO 5 A A 4 0 C 00 -0 VVZ L 0 IHA - SH NAZ Z OH 0 HO · UD HN0 e AZZ 4 JШ S Haz .. H000 . NJHLZ HOD H+D.O HALDH DZHHEA MUUC> 410 04 0 U U U U U 4 × H M O N I I U N D W

52 ...↓ LY. CONTROL.

Yr: 70 4 -S COA . ----CARC ZI ARBONS . DRDCARBONS, HYDROCI NCES. TH CONSEQUEN 119 L1 IA u 10 · I NOU • • • • LOD a D m LD 1 IN LL Q \_ AB 5 AШ 40. Z шI 1 OZH \_ 404 UШ LC IHI ZO --0 50 > H JO. 10 04.00 40 000 a JZAL ш LUZZ ··· · DIIONN HOHLW HH OZ U L Z L L U UZ HAN NZA .H. CU NUCL ANNN NA OMRMMOH 4 K M J M O N ADVNDA

PRA CON	PRO 1	Z D Z D Z	PR-1	ZI WA
NNING. DI.Yr: 70 COMMUNITY	DNE. Vr. 70 STAL ZONES,	LDI.Yr: 70 L, COASTAL ENGINEERING	L EFFECTS,	DONALDSON, DS.). (HELD 70 , SEA GRANT

.

BA EMEN Pu S. SOC \_ \_ w 0 - -4 NTRO 0 DA -AA N \_ .. Z 0 NO C • ~ 0 E Z 0 > CWF S \_ . -C \_ UZMYZZ F C L 0 4 ш .0 Z ZZ > . а ш · 0 .0 -Z ·N F . . - 4 ш - 40-02 - ш C OUW OF S 0 0 EM r z 3 ш∟ш 0 1 197 N TURI 0 4 r Z 4 N 2-1 ٠ 19 MA MAC. JMO MP 50 S σш 0 D A C MIDUDA - W ш -2+ ш C - ----\_ A 0HS шZ R 00 шZ 1-1 S A MAN > OCZ DA 0 . 4 7 · () W 4 . . 4 ш 1 \_ u SH C A D Σ A A A 0 H CC 5 I -0 -S aza .m JU m . HC M R S -SO 4 20 LUON SL 4 NO 4 F 440 CO 4 · P & A ш ш H 1 W . 1 -1 2 A Z \_ 1 ÷. Z ·Z ·0 ] + S 4 C -0-Z  $\triangleleft$ アナ 1 7 00 0 OW ~- OZ c c -D D M NШA 1 4 Z IN 4 W N a a o SU Z NH 4 4 U Z S ... 4 m DNING 1 02 JUN . WZ > 0 S e S 4 \_ 37 IROORZ . ) 8 0 0 · ) 1 • • • • · Ш 1 F O F 4 ∢ Z AN 0 A SF a a AOA C PPOR 0 0 -0 ar - 22 1 0 AMA ANH AA ·· Z H S LU SSH S ωZ THE HN A N A - dr OI4M> 4 3 - m BUH 00 CC LU \_ C U J ·ZU ZZ 0 L 4 5 H Z 5 Z s. SU SO 0 -OM C MAR ·OM H ⊢ш P L J N .Z ~ 5 ADN NOF C > ΖZ 100 1 Ш SO z  $\mathbf{X}$ Z>ZA 0 -0 OKS DAR шО ·OWC R 1 ΟШ \_ CL. Z - S 4 SN 401 S 9-0>0HH 0 00 A - - - -A a a · ZZ LE IIA A NT UR 1- . 102> 3 > d WW -OHO - SH - WO WZ-4Z LBC. N ·HOH AA 4 > · NHZ N LL CK ш S MCAPS 0 1 \_ ZOODA ZWW  $\triangleleft \vdash$ 1 ш L ΣI FF AA GES AM . 1 AH ーート **VOL** JO. IOF Oma 4 C . -L 4 J · 0 · UHOUZ 0 AUD NO C R SNONF TOA A ц – О Ш О OHOWZ LLI UWZ Z Σ > -AAZ Z Z HZ JZ IZ NA .. CB OWI e 0 D ш ME ... AN W 3 JUC トレ 1 - 0 0  $\geq$ SO WZ .... ... Z .. Z A HHZ .. Z > LOUNO SO - WBO SS NAU C 11 MNOIS H .O VZ A SO OK OKHLK чZZZн C 0 ZIOHLW HHLU SUHLA S HLJ EC. L KADD 0 14 MHRH OZ F O A Z ZUFOJ DO H. OL CHD. O NZ Z · A + Z 0 4 D 0 DHAMM 4 D O H H C U Q Z QC AF 070 - H QN HILDA S. P. L.C. IZHQ SZWS-M ·· > H ·-40 OFFH-5 4044--O U Z H -- J OWORL ARNLY NH -MULJ NDAUL GRHULA 4 X OZWULS ωΣωщο · ADANA NHZX K17 - U D -DA NAD UZ DA S 0 0 W D C W O OZAADUWW 0>URWSH SO TOTON ONDRONO OMRMNR 4 J K Z O H 40KWZ SO HAIZA > 0 0 407m9m HOUMOH 4 I M M O O MXJOZ ZUND HOO ADVPSM TOND DDNZUI - ZNOO AZZ 0 DE Cr. 0 -0 ш æ Anna -N SHD 5 U 0 5 N -2 2 ۵. -2

-THIRC . OCT. S ION - NOI LUT DMINISTRAT FORTY-MASS. POL ESTUARINE . . STON A BO BO 17 L Z QUAL I 101 I ON. CON (HELD IN Yr: 70 NATIQNAL e ш I -pl 1 sT s AD TT 10

.

DISPOSAL Ť

Ľ

. ٠ ZONES 1971 . ω -COASTA . FEB . -67 . DUMPING 60 ... 78(3) AN OCE ٠ ×

1970. \_ -SERI STAL ZONES, ENVIRONMENT , DATA SYSTEMS ٠ SEPT 4 0 HANDLING ٠ 53 1 5 AND . PP P 092 NO

\_

•

S 4 MANAGEMENT STE MA FOR **VDOJC** 

ST DF NNER. 970). AND WIN -24. 19 ELECTRO IRONMENT. CONFERENCE. ION. WINNER, LEWIS A CITY, FLA. SEPT. 21-ELECTRICAL AND E '. LEWIS WINNER, NEW

1 FWO ٠ MS W SYST INFORMATION

LS L

SYMP 3, SUMM SUR MARCH MARCH ILLUTI STAGEN STAL 20 PCC -- 0 S ٠ STE [ NON C MA MANA WATER RY -A 4 . . c. ٠ A Dd 4 E CO 0 S MA . . CONTRO ... ш · N E N 5 S 709-720, HOHON HOHON ٠ .LI ZONE E . 75 23-36 DE ٠ 71 S, Z ٠ AREA 2 SEDIMENTOLOGY AD I E S S C 4 AT -YORK 19 ONE ш L α S 3 LN -0 A SUUC-0 aa 5 RELATIONSHI AШ ·HRN MARINE YEARS. YN YORK F d - $\succ$ YORK I PPEN > N DA MA SH 1 ANDGRAPH NYORK. N. . F A -LU UN dd SA A QUAL 4(11): A ٠ 17. AST. ш 0 -0 HA AL NEW ۵. A O NEW 0288 TEN PC. .. 0 AND DUMPING -0288 GREA. CONTRO EAN DUMPING, 6(5) Z GREATER E B R M X -30ш . WAT 1 . . ZONES 1 S -AS RK ZC A 3 > . . AA 30 A ш **UHHO** S. OS \_ ZO • 7 2 GR ER P Z THE ESTI AND THE AL . 71 . SH ZS THE L N YORK THE Z DAST ILOI STA -UBLI: ASTAL -ST L A GEOLOGY LUT HER Z ٠ R ZI ON STUA! RO I A. IN I A. IN I A. IN I A. IN NEW NEW STATE C H H ... NTERI Ad SL . . U H CO S. FRED TATION ш OH AS L Y F RCH шZ a u I TATION ш -COL 4 ш 3 : RGE LUT BY DRK IENC -----DWA . ZONE .. \*\* -ON -OF S S S E C HD SGY OD HAA LAL OXXW GS P--> UO OH メ + ロ 「 % a I a O O O 0 エアセエ - エフ モ ト 0 X B H J O 0 J L U .... 0 · D A NH1 ID UN. L 0020-0 az zo Q W R 50 -QH 5 0 A V A ·· ·- () н Ш З 0 0 M >ZLA ···- X () C HO C L J O on ar un ·· ·- O ∞ ⊢ ∑ Ш BRNKOKM - L L KK LLH 4 N Z A U H OUNHALL O LU N DLOX NNUD > U m NUZUUDZIYODU O H O H O J OHZW . NOO NUUSUYOU O A J Z W . O OHIHUS U.SYJ 0 U Z U Ø OLHOH . NU 4 4 H H - OG -YO-WABOY ZUDDD A-D MA DO MA 104003 IZUNDO PRO PRO S I 3 7 3 0 0 0 W D O 3 3 ш -2 L -MM CNZDN 2 -Z ~ -JW 0 -0 -2 DUADO ZZ 2 S 0 S

AGF D.). (HELD UNIVERSITY . PP. 233-24 R, LEWIS M. (ED 70). SPONSORED BY STITUTE, KINGSTON.

ES BOUNCARI ٠ FLORIDA MAPPING.

FOR 1970 CONCEPTS SEPT NEW SOME ... TION

.

.

.

-101

66

.

dd

ENVIRONMENTAL N. COASTAL ZONES ECTS OF COASTAL THE H ---L CQNDITIONS DGICA

. . -ATORY. MONTAUK. TECHNICAL REPOR Publ.Yr: 70 TERACTIONS, METEOROLOGICAL DATA ZONES, TEMPERATURES, TOPOGRAPHY TECHNIC

197 ..... TIONS 3 -INTERAC EPT 5 -20 WAVE -.. 1) LINEAR )6 4 -NO

٠

٠

٠

۰

-

L ZONES, ENERGY SFER FUNCTIONS. COASTA! WAVES, C 0

PROJECT 3. 1971. RELATED TO MARINE DEVELOPMENT. UUNE 28 ZONES HNOLOGY. SEA 9.46 PAGES. PROJECTS FOASTAL ZONE TECI 00 NDN .

RESOURCE

.

DIRECTORY.

	ALEXANDER
RS OF NEW	STON, R.I., JUNE 15-19, 1970) E ISLAND, I.AW OF THE SEA INSTI Publ. Yr: 71
AL REPORT	Descriptors CGS, SEAWAR
G ISLAND,	
	LLDW LLDW DABIL N, T. CI Vr: 7
T, REMOTE	VNOPTIC ATA
NE 1971.	71-22378 THE STATE OF KNOWLEDGE WITH PHYSICAL, CHEMICAL AND BIDLOGICA RESOURCES. ANONYMOUS NEW YORK DCEAN SCIENCE LABORATORY NG. 0006, 26 PAGES, DEC. 1970. PU Descriptors: BIOLOGICAL INTERAC CHEMICAL ENVIRONMENT, CDASTAL ZONES SALINITY
: 129-141, ZONES,	71-22316 GENERATION OF SURF BEAT BY NON-LI GALLAGHER, BRENT GALLAGHER, BRENT JOURNAL OF FLUID MECHANICS, 4 Publ.Yr: 71 Publ.Yr: 71 Descriptors: WIND GENERATED WA TRANSFER, FREQUENCY SPECTRA, SUR WAVE INTERACTION
CHANGES IN	
Publ.Yr:	DIRECTORY
NG REMUTE	HORN, D. A. HORN, D. A. MASSACHUSETTS INSTITUTE OF T FICE. CAMBRIDGE. REPORT NO. 7 b1.Yr: 71
BOUNDARY	EVELOPMEN
NCE. FIFTH	

S 5 MANAGEMEN EMENT  $\circ$ ш IH 7 \_ CHNI WAT ar 4 ETERMINING . -AC ST -≻ 48 2 2 5 MA SY UI 5 A MONR \_ 010 00 -Yr: 70 ZONE ш 4 GEOD . 0 -MONACO . S PHI 4 L 19 . 4 . 3 S EMENT L YU CO SNG 3 4 8 0 RONMENT -. F-A -ZONES AL ES \*\*\* S MON AST AST THE AI IN 83 HU 5 H ٠ C щШ BOUNDAR 1-REVIEW -4 0 0 1 10 Z 0F  $\supset$ ٠ USED AZ ш-4 RY RY 4 L 0-m H \_ N · • 02 0 Z \_ 4 > 5 00×W .. - 1-> . · Z O -- FNIA ш -10 SS 3 S MADUN a m a Z . S ωA 0 4 -0 44 ш 0 ZC-AU LL. ZO S CO ZON C . 4 οo N . C F IO ZO QUE NO APHI 00 -AB 2, 0G -E E 5 63 S m > STU \_ · (V) S NZI . . 4 Yr: 71 MAPPING ---J N CHNI SI SURVEY S 100 \_ чч. чч. шU 4 UNA ш S 74 **VH** 9 1 Ř F 0 1 × 0 0 4 --VI R JU S YYL NEG. 0 1 . IC UNDAI I-SH ш R - AO A 0 AS -5 00 アナナ ш AN U. C. NPI OH NGINE! ... SO Z . UD > O I . . . H3 . VI · S S R J > 44 80 SNG O CC. BO ш -004 шша C × -ZZ C A Z Ω UZOL TH ZUAD3 OO 4 IS LD OI OH \_ DHZAA H W IZ ZOJA ··· > ... AW 0>2.4 OWC ·· >Z ... 1 ARY 71 71 DA Z 00 NO  $\supset$ SC HOONH PHC NG OI L H BO IO JH C+ OHLC S. 5 BRK PF 0 . DA ОШ + S F O W . SNO  $\triangleleft$ MM ... ES H, - 4 40 SF PHD. 0 A PL -S.ZHQ BUZUH ----D-- JZHDW SS . A ... NAOH-- -470.00-----SHHHU LU NHJADLA N SOLO NHOFLL MAZYYOL .-BLON UZ CO-HLOO M D M H Y U NOH UZ OHOJ OUMO OZHWW SM OV HH NO N. LZOO OOMUSOO J30 NOW OC e s m m n m m HO IZ . OF 0 - H O H O NGEAMON MMXMM OAJ OZ NIANI IULHZOO DOZECUI I W D VO Z LED. ZYNDI CC L A I --days. ш шO -0 0 11 -S 5 -7 0 2 -0 S > Z 2 SO 58 .

CONFERE > RVE SU C ٠ 1 -MANAGEMEN 1 ш GEODI 60 OCEAN -S 4 CO AND DA -OR NATIONS \_ L ш 1 AN -ZШ 4 HY PER c. . 0 w

-OZZ

NUAH

MLY O

M UYI

ICODE

PR

1

.

TECHNOLOGY. SEA GRANT PI 71-4, 184 PAGES, NOV. 25. ZONE EGETATION, FLORA, ALASKA RA ECOSYSTEMS, AMCHITKA 15, ZONES. CALIFORNIA SOIL GULF 92 B JUNE COASTAL ECONOMIC SSION ON MARINE OCEEDINGS. (HELD OF CALIFORNIA. 9 ٠ RESOURCES COASTAL ORGANIC THE 618. 4 L RESOURCES COAST, NO OPMENT OF 70 TOS. THE . ۵. STAL S AND. ш AND \_ 222 H GF 4 DMMI. UND . 00 H .. C ШA 0 3 - -\_ S T S > H L Q L O L C R > - 00 + O> Z D IN 4 9 Z HZ SH шR ш A . ME ING. 0 SH-W -11-IO \* 4 Da F U шшн 3 R 0 OR LC N M DGH M O F C ш Z> IN 1--I 20 Z HO > m d F NH > WO 3 D HZ a so 1 + ·· + a 4 4 ZD CC. ШA × ------REF ОШ HL + . . M 19 20 AS 2 AC ZHFR LU U LU S S FA шш H . a W HZ NHN -IZ SN LZONW LA z . **\_ W** LD = S > I 4 ZA **NUH** AR 4 S · H W - -1 4 s. DHN DG AJOFE £ UШ AU R 0 . O3 • Z C HA-LA AII L ш 0 -. a O a O 2 JUUNH Z ο Σ 0-1 SH £ DZ U ... D .. 0 .. Z U·FR OZ H -----... SZ . ш SA AJHO A CO O SO FA 5 ALE NIA NAY 70 00 AXLU шΣ 0 6 a O -·OWLO 4 2 00 Z + -JULICULOZ D S - U 4 0 0 . HZ 4 JUC KU HOH Z + + C H ・エフセエ 4 14 QZ Q 00040 C чшI 0 AUIA .03 1 + NUNZOW 4 N A H 4 Z Z O ·· ·- Ш •• -- Z 00 CH NH .... 4 dans vien XW · L L Z ٢... LA - HOYHO NOZA . LL 3 ωш SUM C n > UM F α OZAWWYU S UO MUNZHR · > U Ш S -HUI ma OZOJJWNNU  $\omega = \omega = \omega = \omega = \omega$ JC L D H D O · 0 0 - 0 > v v v NUZZAOH-04 - II > W - O > H G G L O S Z H N 0-HAMCN H O M O D M XD .. LLIUHI ZDQLNUPZD MOMEDO AM PC 00 U A J \_ 0 LJ IW ш 4 -\*\*\* --2 4 M S 2 2 04 aua OQ 2 00 G w S ... . . -----. . ГШ 5 Z IN S アイE 0 OSBORN SO 4 S ш > Z 5 L COAST 1 a z SO --NO 0 .. 0 SUBMAR 5 .... 0 ·· O W S ш. 2 Iduq LN \$10 SC 12 4 -N > 2 SS . \_ S · 0 + AND - 4 39 - a s . D F AUM 0 NC NO JHW 4 • Ш Id -. AA LZJ R P 1 HU  $\circ \succ$ S 0 ۵. . ----2 NHON L N UF N R 4 3 S AND O FA ROS S -5 ш ZZ 5 C · · · · 1 THE Z . FEC шс OVZ S -... --3 ROCK нш **NU** NZH C \_ . OF 0>0 OOZ ш 1 ٠ . . -AZ 3 4 S - A L S - CC LL £ S .67 HA W 3 1 3 RH ш Σ SHO L -. 0 N Z UI 4 YUZ  $\mathbf{x}$ Z L . -1 OKYO S L PMEN.S. 0 4 -0 5 -<Z CL B C - 4 JJR ш 4 NTR Z-ZO HURRICAN >H 1 JUH -.. PMENT . ZICCN S R ++ N M C œ > . HEAOEH OF LME 2 R Z S ΟW . sugui NUNSOFR NE HL 20 JU ш \_ -. ZZJ-ZO I 4 MUHM ШA S шыш ш HI ELO 0 >0 M > 4S . ш S S N pp 0 DVAI -> F DE Z> LOD 4 FA . . OOYAZ OI . Z . ADZO TON 0 0 ۵. S \_ NA L D N IAM DEV σ ОШ 9 T U - 4 A ш S -40H A A 3 A D C AZ 4 HH OF 7 ZH ---UHY E CN A R AMUR ш £ 0 ... 4 H Q 4 S 1 I S H ·· C H O 0 Z · - 4 4 ZH J~OZW OF 4 0 PENDL IA L \*\*\* -00 OF X-UQ CON4HHS S Z ---\_ . NA < Z B A S AUZVHO F S 1 · @ d ) HU Z NO 4 HOAU  $\vdash \succ$ SH \_ CC. RAZMOO ION 0 MAPANA SI . -< F NG NO RM DA 100 -HZX -ОШ A D -S --IOC-C HH 2 Z COA F W - 5 SO 0 OZ AMM C S -\*\* == AU ··· > C 1 . FO LU U S 0 T ERO HC C D LO H .0 I . × ۵. 0 ·>+ 0 SH IШ \_ OC 0 L X O 00 0 ++ DO OWOOVZ Z SΨ ш e ⊢ SS 10 F A 0 1 \_ ZZW IH  $\mathbf{O}$ ш ΟZ Ľ H SO > S 8 S NO 0 Z -YH --LUAW S . .. 0 HZVO HU 4 NO Z C \_ C .. ZA Z 4 Ο \_ .. .. . ZCONA S LL ΥZ x S -1 SOS Σ a 0 œ 0 SY 0 IHCC CC 00 ш L TU 4 C U CHW Z UH OU OQ G.S. ≥ 0 4 ш DAUDOHZ 0 00 . JH -LO AH A 2 -... LHJ. U U OO4 HHO 4 > LU - LO> HWC QW LE. D NCDLZZH 0 -00 J . J W ·- 2 M H H M C PDSA4 .... 00 A -- A LONDO .... I 5044 AROCH 01100 LH - AU .ZLHJ OHXXHLL S SU NOXODLLA AM ON 4 JHNE UH S S S N N N N N N -OH - CALAONA NKMKHYUK - MOOM NZ The states and a s S I ORA . O - 02 NZHUDUZH NHWHR . NO -MOMOZIN N L L L L L 0 x00-0 NY N NZHZM-UZ N0 > 00 + 00 1 HDENOO A O B A O DA AUIUDO I W NO UDOUA 1 H S H Z Q Q Q BO 4 I ш ш шO Э que Z A D ш ---Ü 4 5 8 œ 2 5 2 5 ~ a c U 2 OD -2

59

D -> u. ٠ ACVISOR 0 -197 CCVER GULF AGRICULTURAL AND MECHANI BATON ROUGE. BULLETIN ... COAST S STUDIE COASTAL

ZONE ISLAND.

AND COASTAL N SANTA CRUZ. PAGES. 1970. CAL NO. PROJECT 5, 1970.

٠ - DCEANOGRAPHY. . PUD1. DEPT LLIS. DEPT L 1970. COASTAL 2 SUREMENTS AH • 4 APR BRT ME

ANC ANC . . MANAGEMENT \_ I RONMENTA

ZONES Yr: 69 COASTAL . I RONMENTAL 1969. PUD1. DEVELOPMENT.

O

38 . DN

AS. WASTE . 1969 ٠ PAGES LEGISLATION. TEXA NTERAGENCY COUNCIL 5 . 38 . DN UTIONS -SOL ٠ ES T. .

. REGION COAST TEXAS, GULF Ш

TEXAS GULF RESOURCES DEVELCPMENT FOR THE 1 RESOURCE ESOURCES PLAN F E. INTERAGENCY 1.Yr: 69 . TEXAS. RESO ·Y. шш- •

E S E . ORGANIZATION. ORGANIZATION cr⊢ RESOUI ZONES. ATES STATES COASTAL S1 COASTAL 70 DASTAL TIDN. 0 THE THE DR THE

S CHU I QN > a 0 L 0 -ST: > ш RE . ---> W S JN R -XA-A. · > 4 ш 0 Ω . B1. NI C \_ DA C ADJM NJLZ IH 4 0.0 -4 JOH LA ш ⊢ 1 Hd PROGI PL AN A ·· Z PROG 3 . RA · 5 0 IEW LLO 0. -RA O A A YN NO 0 1 ANDGR 1 - 6 . • Z • S ANDG 60 0 . > Z トーエイ . ·II īz 20 ÷ ОШШ DA e GGRAMMETA . (HELD 370. PUE 47, COASTA OF . HNZZ \_ FOV IWO - 5 AC 1 ZOHW IA ZNA ш SF GRAI MAR NAGI ш . A OF 0. - 02 UL TR 0 - D 8 A . 8 DNT . OL 0 5 > IN TRY · 02 u Z PRI S MA F O \_ шО INDU 0 . - H A ZON E AI ZZ ٥. FU LEG SEA JU AMME шш DA a M A W FOOI SF ш N S шш 0 0 - 0 s . LLI. 1 - Z U IШ A - --\_ NL S THE SOR a a . a C, S LO ш AM - W AШ **UND** ANDO DG T ш ---- Ш OZL  $\vdash$ Y. AG 0 A WOZ ZO7 .00 .. -SH SH S OFH -× A W L A 4 A J Fa ш PPPP 9 P PH ... > s LO ... 0 -> -S J CL Ľ S OR CI SATE 1 C \_ ш . DON MA 11 A a C ш -URC a-F C CO URC A NI ER -AA AAU 5 -L L A J Z X L 00 OFW ND3.4 + 11 0 > SF L L 0 H I NA SO NNZ SD . UDY S NAH ZOUH LU · CU S Z - 0 SHS  $\succ$ ш L O N S нш~Шн -- C ш SINE: S J-U R 1 YU LOW R OF . AN ш OC Z ш S:: MOUS MOUS A&M TION NO. 0 SO 0 > 1 U U 1 . --H MOUS MOUS A&M TION NO P ·· I C F O SIA · 0 0 d 0 SS J S> SS SS I-LO S BLS 8 S L 5 GE + NUS RTH RI RTH RI IYMOUS IERCE DATA 0 -5 MAI S MAI S MAI SHEC 0 - DA CA MIOUQU X-14 S N 40254-2 MUYNALUY OHYHI-LZ NZUYULH - AZAUUHA - aza> UD - AZAUU NAAZZU LUSSDDN DXOXHOVA OMOMFIOH OX OX H SO 0>WOZ0Z 5 > LON SOL SCOLWZMO OFZERUON AGLMZMO DO ZOUA MOD ZOOM FAFBOOS T EX AAAHAOO . IARAUQU IARAUDH PC TH MA ZD 70 0 0 0 C FO 0 70 4 NO -5 5 0 S 4

60

S

4

 $\mathbf{H}$ 

ONS -1 ERVA BS 0 > • F O 1961 ING LIAM 2 -NDN A S ZH шOк КHШ J F B H V J AHH C S S S ш M M M E H H Sa 8 ШH

-00. 0 A U F OLZH DUIA ODHY INCE NO 70

. SEA

SCURCES. > JUL 22 SШ SEABED RE : 20 6(6) ANALYSIS LOPMENT. CONSTRUCTION. ES, DEVE

. ANAGEMENT

4(6) MARINE . . 0 ZONES. 0 . WASH. COASTAL ٠ TECHNOLOGY. 70 AWAII, COA

111 Z -MA THE NO NE IW \_ -SMA 4 BY 0

H C U H 02 M M M ZO J N Y M R N STAN MAN LUHUHH HP HANDON O SON ususo. 0 970.) UM GI UM GI IVIL GI INEER S. PP -00 AMER INNEER RAT RS: BNG METAL METAL NETAL SEC · H MARJAR

w Z -4 Σ ٠ 1 GEMEN 4 MAN \_ 4 Z V I RONME

ZONE AL COAST, THE IN 100 RVATIONS

ZONES 70 TAL Yr: 970. Publ. 1 ION

.

AL ZONES, AL ZONES, TO-08673 GEARING UP FOR COASTAL ZONE BELLER, WILLIAM S. ENVIRONMENTAL SCIENCE AND :482-486, JUNE 1970. PUD1.Y Descriptors: MANAGEMENT, ENVIRONMENT, RESEARCH PROJECT OCEANIC N MARINE CHALLENGES ENCOUNT COAST. N MARINE BECK, FREDERICK M. OFFSHORE TECHNOLOGY CONFE VOL. II. (HELD IN HOUSTON, TE BECK, FREDERICK M. OSITION. BECK, FREDERICK M. OFFSHORE TECHNOLOGY CONFE VOL. II. (HELD IN HOUSTON, TE WARRINE INSTITUTE OF MIL ENGINEERS; AMERICAN ASSOCIA MARIONAL ENGINEERS; AMERICAN MATIONAL ENGINEERS; AMERICAL AND TECHNOLOGY SOCIETY; SOCIETY SOCIETY OF NAVAL ARCHITECTS AN
---

\_ OPMENT, 4 > Z

. 0	s, o	-		20.4	2	NA H LO		ш	LON, NAT	
9	LD IN EUREKA, C NIA. 125 PAGES,	TA	. +	1-571, 1970. Publ.Y TAL ZONES, NATIONAL D ATE COOPERATION, ECOL	IN	Y OL I		RELE	RLINGTON,	
AND	PARA	COAS	INTEREST	DN.	PRIDRITIES	N N N N		A	ARLINGT	
U.I	2 C	S	L L	II	11	S S S S	195	RA		74
MARINE	Z Z	<u> </u>	N	. NA	RI	AND JUNE ENCES		NEWS	A	
AR	AR A.	N		970 RP	210	SCI DCI			· · · ₩9	
Z	Z O Z	ANAGEMENT	ATIONAL	- HO	d	SO SO S		AND.	SO X Y	
NO	N H C	AG	OI	1 · 2 0 ·				AN	Z T J Z	
0	0 U L	AN	AT	E L 2	ZZ	H RINE		ISL	BECE	
ION	ON ON MARIN GS. (HELD IN CALIFORNIA. 1	NG, M.	Z	AT AT	IONAL	I. CC		PROVIDENCE.	AND BEYOND. A DIRECTORY. A COASTAL ZONES, IES, RESOURCE	
SIC	SIDI	JS1	A	56 STS	NAT	EST UNE .	č	E. PROV.	A D D D	
S	I S O L	NDU	ONE:	.0.1	2	· · · · · · · · · · · · · · · · · · ·		Z HW	L T X Z	
COMMI	CEM	EE	ZOI	PP S	OF	Z D D D D D D D D D D D D D D D D D D D			STAL ZONE ANDBOOK,	
00	1 LOO	NGN	ш	I E D.		TAL PLC	L	NEL SE	L SH	
	STA P	NUG	RIN	4 J L U	SN	AS AR	C	Publ LEAS DEVE	AL ON TA	
7	> 0	IS	AR.	NE VE DLI	NOI	0.5.0		ш	A THANK	
SOR	IN .	AL	1 L L L L	PING	ICATI	8 Β. 1970. STAL N, CD/	<	ATE . R	COAST Vr: 70 Vr: 70 NENTAL TIONA	
	/IS (60)	NN,	S	TUA AGE NAL	IC		U	TS STO	W.O.HZU	
ADV	D ME 196	ADI 0	DA	0 0 0	Р	HOW CHLD	SVUJ	E N D	UDI UDI UDI SDI	
4	A A A A A A A A A A A A A A A A A A A	: C ISS	A O	Z H C I L L	WI	ANGAA M	<	•	RUC PUR	
A	ON A 10 .0	SU	L R	HER.		LEX L. L. L	L C	NON AN	LUC 1000	
IN	EH NO	00		LS PH	NO	AHADAOA AMADA	C	S L S L	ZY ·C	

r r a **NHOAHO** OHAQHA >00 ONS .. CLACLO VI DO PTO CA 70 RE L L L L 0 a so a 4

CITA CLTA CL, U POR POR Des ONTRO 2 A U

.

.

· pt · sp -⊢ . . SMBUDO Q -- D **AMMMSA** ALW CSC - HAGROS LDC. J X M BI H PO 70. SC HO . 0 S-O 0

61

TION FEB L ZON DAZO .UA RE NO ST I U A A O O A PA 0 5

S . 4 L H S S a a w o a - w RI ASGL 31 PZO- WWWO 0 > > 0 0 0 0 0

70-06 KRU A3-A9 BOUND AB

IO IONO ≪ • 0 -----┣— DO S ш шш -4 00. 0 0 0 HOU DZ U S . I HI ٠ SU 0 0 -EN 4 SO A C · MA α. EN USS JUNNA OW OШ 0 ZH ZH ARFO 4 AR шШ шшωο z UI UICO 4 Σ 0 0 OSH -----LL\_ 1 S шO NO ·O S UZ AND SS GT GT CK H Da MAMZ DA F RH SU ш UI шI RINE HUZU R RIN \_ 4 - UN D A DA SUBCI BC( ZH . SШ шS  $\supset$ C Y SU S HH ZШ H LL LL aa -Z ZIL LU CO L A M A > O > 2 II IIH-00 RC H U H CU CZU ш ШHZ . ωS WZZH SS IN OR  $\supset \square$ R FO U 4 Z S SH ШИШ **MZM** ·· Ш m O > 00>0 SOC сш H 1 F S 1 OOL AH0+Z A D N S Con ... MARNARA NHFMYHFMZCC NAHNZAHNZYO . SS . RHHAOHHAO O M Z A Z M Z A M - O M IZUQIZUDOZ OW CUUJ 0 0 5 UC DCCC N

LU LL LU LL . . \_

A · A O M H S ш ZZ 4 UK 4 O 1 S DNHH OH -EMEN ZIUW ··· UHR > ONRANYHH \_ 4 4 CND CHZ42 AN WWO0 \_ ш S J J F M H R O 5 4 DLHUZOPH Z C F HOULZ  $\succ$ · a w DNWXA 0 A MAZZZ N 4 - LL NIWI OШ C W Z Z • • • LL (S · 0 -L AL OH-UNDDXXX C \_ \_ A LHZUHRAHHOH ш HOME NO PR MHNZ · Z U U Z HI ш SIAJUU. N UZ OLAU AOULZ  $\triangleleft$ F O OVAYO > s L ... · 02 . . JUZUNA - -SOOLA RH.JO> AZJIJUMMUYAJZH HHHWHH>QWZ \_ 0 NZZHAJZJWA ш ZHIHHWHHWHZ Σ N 1 AN D W N O  $\odot$ ш 0 · ·· () U H L J H NHHNHONA Z 0 шO ш ONLZ IZ œ DOA · Ш – ч ·· \_ -+2 > SO AMQ - CC CC 0 0000 ·HAZOHO · -- Ш WHZIHWWAHJJYOLU NNZN MMOZHOHOOR OVOL EZHAHZWM00 OOUL . AHRIHI 00 LOOUI O > Z Z M Z M O 4LU > B H A M H S M B < æ

· C) ≥ ··· LL ··· LL ·· NUDNCUZZA S FCUF CH M A A w ZO J S Y M R Z NDHHHONH 0 & Z & O W Z Z H N SS LUFUHH D C L L D U HC COLOOZ ·· OW \_ **m** h n m n m 4 D .00 RNZ ---· ~ Z S ZJWYH AOL AHWIU A ZU>ZAZ AL 0 C  $\supset \sigma$ JHHHOW Z -· U C C G U Z -----ZU

4 IH 1 SS œ 10 A L 4 NG . HZ -S > 8 X I I COM S 4 1 -\_ C > Ш 1 SH Z \_ 4 -S HAW 4 XA 0 C MA 4 XH GGF L NO a. -HH S O æ ш NO SO FZZ . · 2 >IA DDADA - HAZH Hd шZ

AL S -\_ 4 3 UONA GШ S P O C ٠ SU>Z A m · A 3 - - 0 H H Q A - MA 27 . NO . .... · 0 0 .000 Jaoar 0 W - W . . NON 0.044 >ZZOZ 0 · N V L V -DHUT >- 4 HIF VOUZA 04 0 0.0 IZ>Q . S ·• с ш • ш O MHO> DUUYA UZDX3 DNHC Z H .. O SH MA . LO 0000 AZHR DARJJHQU 0 .---LUCL - NOAN . HOL OZ A ~Z OH LOH.OCH COCOCOCO - W

\_ . . 0 0 5 4 . ST P Z ZA H> A EET, .. 01 4 . 0 C U > S . . Hd 0 >0 ш L MI · 01 1 OGRAI THE - a C g 1 D I VD Dd Z OF 4  $\circ$ ZUND 0 0 R ND ND Z J I -4 S A J .. C Z · Ш AL 00 0 A 4 エンー R PШ \_ OC ш • 4 0 S · Z - H C ->HQa Z \_ -MO JU 4 œ -FDDA N N NA ш \_ S m F Z AYZM Σ 400 0 . IZDO a. IAU S C UDAU · Ш 0 500 L CC. OZ NUZ \_ L - U ш 0 1 4 ш ... OKO ·ON > ш H HFOш · - U Z >00c 0 0 a Z U \_ A. MILM a -N > m d d 00 H AW CLL ADO 0 - - Z \_ Z . DUC DOH AUA 4 SO 10 œ A Z N 1 c co AL A 0 4 S SL 1 MLOLU -A IU A D + DA 0  $\mathbf{H}$ IC . I SO 1 - -C ... 000 a. . R H ABYZGH ZΣ L A L ш HIGO ШΣ 00 æ I . COUC SON 0 ·UA 0 J H M O R UШ 0 0 HAOH .M IZ C R OZO 10 110 0 NOI AMZ ··· · r .. MZVO SS 0 0 · 0 0 I-L ZOOHLW ΟZ HHJH - -0 -LL. H. XZOA  $\geq$ CU A+O HAAHW D AM . FON aa - 40001 -NERMH-4 M H H I N C L L U D SILN - 2 - ALCY 4 U U H DO DO 0 4 ->NRI-AMHIO NHZOHOF 00 OZHZHUU OMHAH O T H U H O N DAHAGAI PONZAII OLEX IA 70 -0 H 0 0 F Z 5 0 C 5-2

ING DZ HOI SDD \_ M P O 4 1-×Z S ш つ ・ 4 JY 0 0 -+ W A · H UU . S ш • О NDU ш C ш •> CL. c. . 0 ) UIO 0 NOLON ZAONW 03Z CC. U I ·· ZUL  $\cdot \vdash \sqcup \vdash \sqcup$ + • Z -----0 ·JWDK JUZ JA DIHUZ >~~~ 4 0 · • 2 Z 00 NHX000 OZUNHZ O O U - -CO-40 ·>aw 00 H B O M R -0 000-C ZOJA0--Z 4 > Z . O I .. 0 LAIJOUD ZOUANOLA шD 4 0 ×⊢Z? - 14 · · Q V NOMMAOD -- N

• > -JZ S NUN ш Z

CI S  $\triangleleft$ A ш CONTR S THE NI . C SH . 00 -LL \_  $\triangleleft$ 1 S 4 -ΩE 4 0 C . az ш C 4 \_ 4 R 10 0 -A z . Z ZH NO CC CV AA F CD R ШΖ A VA ш DAD œ . **A** L M I Z  $\vdash$ > ME A DH

AL + S COA . ш 1 4 CC. UI · ·· 3 . . 0 IYA 0.0 -JZ 0 0 -1 -H . U LOO LOL 002 - 0 0 нoш INN AMHZ AISH S DO .A DNND Z ··· Ш ΙZ W-WA U4HW LZ ·O-LZ 4 e 2.10.4 SL C F 3H . AZ OH 0 4 0 Z < 0 0 HQW - -- Z

u NO N \_ 4 + S

.

Za. OWO 111 H A O 43 -UC нш 10. m z n AO JJM 0 0 C ШA ·IA Z UF -. DAD --> -S . . IVA ш a. SZШ ш 400 SHA -Z F a . 4 1 00 ZH AZ . C NEL H \_ 8 UOZ 0 VA CH S ΣZ 4 шО H Z  $\vdash$ £ SHZ 0 > < O L I L S JH -4 DA 4 000 C HM Z I S NON L I -JHO V + V · 5 > H 0 OFDAU P Z Z Z Z O Ф.О. .- Ш

- -AA F D SO A Z DA O 0 · Z SO UШ UШ 2 5  $\supset$ 0 D- N шOн αZZ HC HO шшш ZWH LSH R 4 A C MTH. ZZ - W O S>H M M N ZUU 0  $\rightarrow$ MM MM N 00 C \_ K O > F O C SZO AHS DOH C L > ШΟ VA 0 ·· @ · S A LL 5 -0 D- 4 1 Q V U

0 2

.

NZZX NHWZ · DUDDOLCAZOI MA JUJ 0 5

AL. SODCO R 0 -N

NALH σ US ~ - 00 · OZ 000 1 -C L 0 0 C ш

OIHA .ZOW

O M I J O O O O

62

5

. .

0

.

шш DDD c c

HLLU . H>UCH OLOONWO · NDC OUG - CO. ZAHO

S ZONE \_ S1 COA 0 0 r u .. 12 STUAI Pub SEECTS

-œ O 1 R 0 S -GE NO 1 1 4 10

AUNUA ND ING C Orw 0 ..... · L 0 · > -1 I · J S-H ADO 3 7 ۵. . S SN. ONE . HON エア VOJ H-A SOC V.

. S 1 \_ DO ONE N STA DOA

GOVERNMENT 70 US .. L . > NO - -AF DA a \_ S -C • W LO 2 9 -

EZZZO. 4440 19 A G C C R 00 ... 1r . 44 . **d** X W W F usso 1 0 Z • > ·>+ < Z - ----AOHON SHOR H C L L CO A L > O  $\forall \vdash > \vdash$ S N N N HE LEGE &M UI 2 0 -ALIA SO UNAZ O Z X W ANDAN

S 4 × LLI. 1 . z 0 --4 ш œ C LU

NE

· · + + · EZZZO 44440 19 CR C CR 0 E · 44 · 0 · W W F XUNUX ш O -+-. . Z > >------4 CZHHO 00001 HARM H L L L <<>> LUHHH .. SSZNN NCC L U Z Z U L 0 -TUOOO ----44 \_ . No s o XAC 0 ZZWWZ VHHHO

S ONE N -4 1 S 4 2 ..... ⊢ S 4 3 ы. GUL S XA

POLLUTION EFFECTS : NEWS RELEA Descriptors: POLLUTION EFF NEWS RELEASE	70-04983 COASTAL ZONE MANAGEMENT LEGI KNAUSS, JOHN A. NATIONAL OCEANOGRAPHY AS DCEANOGRAPHY REPORT 1 PAGE, JA Descriptors: LEGISLATION, CO	70-04979 INTERIOR MOVES TO ESTABLISH C ALDERDICE, ROBERT OFFSHORE 30(1) : 28-29, JAN. Descriptors: COASTAL ZONES POLICIES	70-04650 TOURISM IN THE COASTAL ZONE. CONWELL, ROBERT CONWELL, ROBERT CONVELL, ROBERT TEXAS MARINE RESOURCES CONFERENCE. PROCEEDINGS. (HELD 16-17, 1969). SPONSORED BY PROGRAM. SEA GRANT PUBLICATI PUDI.Yr: 69 Descriptors: COASTAL ZONES, R RECREATION FOR THE COASTAL ZO RECREATION FOR THE COASTAL ZO RECREATION FOR THE COASTAL ZONES, R TO-04649 RECREATION FOR THE COASTAL ZONES, R RECREATION FOR THE COASTAL ZONES CONFERENCE. PROCEEDINGS. (HELD 16-17, 1969). SPONSORED BY PROGRAM. SEA GRANT PUBLICATI PUDI.Yr: 69 Descriptors: RECREATION. IN: PROGRAM. SEA GRANT PUBLICATI PUDI.Yr: 69 Descriptors: RECREATION. TE PLANNING, POTENTIAL
THE MAINE	REPRINTS. PETROLEUM DLOGISTS; NGINEERS DC MARINE CIST, AND CIST, AND CIST, AND	AGEMENT,	REPRINTS. SPONSORED ETROLEUM OLOGISTS; OCIETY OF MARINE SISTS AND RS. PP. ERS. PP. CALIF, CALIF, L ZONES,

..... Z 0 0 н Ш H H AC HA UD

- Tret -

ZZ CODDOZ ·· OU AN a N T O O Z •• О Ш u\_ D • 4 4  $\circ \vdash$ 0 LU S LU S LU LU Z - SOF  $\triangleleft$ 0 -SS NO Σ 00 CONZ .00 COZ -SSOS \_ SW S ZJWYH • • Z 0 ZJWYH · ~ Z 3 A W A A 4 VHUIU AHUIO **AOL AOF** ш HO 0 -... SU>ZQZ ш SU>ZQZ AL AL ZHOU C \_ S ZI MOHHHCFOC DO A JUHHOM L Z ш ш Z-AMRUUM C Z - · U C O U Z ZZ 1 XW .. Σ NMEN Z ULU ZO UR αZZ Z ZO 0 ОШ 00 A .HOMEM ш A . AOZEM ш N OMAHVH HN 40440 ZZ 0 40KA0 ZZ > U U Z 4 -- /\* \_ DNRH OH S DNHH OH A ш •• н-トト A J SMA 0 UHR ZIOU ·· ZI ⊃ш... W UHR ZZZLO V. > < VIR ATHKSPLNO R DURDUNHA 3 4 H Z > +Z CX H CHZ42 CNU LNU &HZ Z Z ШΣ S О • Ш NШ шшОК ш A Z OC-Z \_ ш 4 · SA Z 4 SJHHHRO S J J F H H C O ш 00 NDHLZ шО L DLHOZOWH Z HADZUHJO UZ AM>JA C U αN HOULZ CK F > HOULZ ·UIZLA H ۵. 4 . DNMXA В · 0 DNMXA 2 • д ш ZHUU - -M H MA .ZZ - ш MAZZZ A - ш r s OC m 70 . UОШ Σ C 0 ш ш C 0 ZH 4 нш • Ш ш S > Z ·ZH DNG L ZONE Z LU Z LO **L** 3 Z  $\vdash \Sigma \succ Z \sqcup \Box$ IO an an bend >L HH. £ OF AL HO. SO ш ш OF A ZOHUDA 0-CUDDZXY ш AXZAAUD I C -R C OVYO шZ -4 NCOUNT Z **WWHHOHZYW** M M H H O H Z Y M ш 0 00 U ··· J A W THEOHRAHHOH THARAHHOAT · LZOHO 4 8 .. -81 OΣW MHN2 HOZW Z Z MHPZ SAZ шш 30 \_ S PRNTS HI · Z U U Z HI AM 0 S d · A .. A NH 4 S NZ .. UULAIUU ZU AOW **VH** 1 0 A O YOUL OLAU ADAL L ND L AMOHOM S 2 11 ш FШ UNAX . F O O AO OMXYMO ELEHO4 1 > s YOF S H Z LL ··· • W RO ·UC AMMA LL ···· AH SUJZOVE - Z 5 J W Z O S R Ū - 2 7 ZWZZZCI PR > · O O F A AF ... J DH S DOHA 0000----S A O N M O A . **AC AKOMMOHILZ** NOCDKOLA SEW ш I .. 0 + n o 4 C TITEET>PM 0 HHHMH>A NM шc · 0 31 ш L Z AMCZURJZJMA AMEZCHRZZMA HEUDZ · WWZ DIC Z шx ш OIHZWHHWHZ ТНЕШЕНИ 40 . 0 AAA O ~ H Z W 2 IL HZHU SHU PUL . HOA HU F U \_ C C LUIM S LLI \_ C L D  $A \vdash Z$ 0 A M O Z A H Z 0 • •• Z SJ40SFH .. Z 0001 . .. ROBEI T. HELI AN II HA SHE SEO SS SHESEO L - L JELNONNO SH 0 -Z Z 0 шZ ONLW 0 ONLA AH бш-ZD C CC 0 -Z W C HU CHER H -3 O OZ 004 - 5 LO L Z > -+0 F t Z 0 ·Z+> \_ \_ > a L C DUP VI 0 N μZ OM AMO Z . 4 Q 4HQZ H D A H O · C C Z U F O ωш OZW · O · HYZOHO ···· MHAO -QIA-M ACCO \* -----HENIHKMAHJJYA LN OZ · I H W W A H D J > O L J NZWHMZNAL - WZHH MMOXFDF402 AD WASHZANSHON ON A M H S UZJA H ZOW OFHRM 0 MO WMZHAHZS WAHOR AZHAHZWNNH . 5 JLU M L D Q LMOON 4 0Z OANTT . HATHINION OZAJU . AHAIHIHI OH NO LUS · M· YOH OKYZN ADUCIONOMO LOUAZI ND-OCNOMO LOMZAI AOLBHBADA ICHAZ O > Z Z W Z W O N O 0 0 O A OYZZMZMO4 > MAMZ A NE 0 0 2 C NZ O NOHEZHEON O S BUANESA -LOLO N 2

63

LU FRRN V E AMM > **イト>>**·· C ZW LU O H H 0 00 ZZN \_ S W D D O 1 0 HN C --MMMM DW 10 C I J 00 00 10 W PPLA 0 > 0 --O 0 0 UNNZ AA S AN OZXX LL ZHWWZ - 02 ш 1 - L DI C 4 S -0 ·· +-A. \_ **U≻Z**∢ c s 1 NIMHU шш 0 ZZ ш — 1 • \_ HO C S  $\geq$ ZN a · O Z @ JOHOJ ш DUXHA \_ SZOH 8 -0 -J N N H 0 DA R COZHH OH MONZ a . LU ша 4 A SSER A 0 0 UU ZOWO C AUZU LU · \_ AHD ... AL~ S MIC SUA οОШ L HHY · O O O O O · Σœ шO < + O 200 0-0 · · ·· ·- O Ш Z . SELL DDDDDU 10 M A C · A A > UOA · vz D 4 M > × M P & X OIUUL-OO-OIO NCODDOLZIODDON CORRJ шш 0-000 FC 5

w w · · · · ZZ ZZZO 4440 aa avaao 00-44 0 ΣZ 0 . K · A A **UXUUH** usso . . ート O 1 OZ . . αw Z • > > F Z AZHHN Za COHHN 00 SHON

DOOC 4 . C Z 00 H .. . . . . 4 a s s ш -C · · O ШMA ZUW>-0 AZUXO I OO A ш . a a > n n I UL ОВШ -.. Z Z -ZU.O LL\_ L H.IHON 0 FOOZO ZJD S S **DHJ** ш ш \_ PUZ-WH C JZALBU UR S AS \_ 0 L · a d . ·· 0 J L 0 J SR MJANA UШ . ANDA Cr. >4 \* JO ·Z S ·· C AUZU ··· 00 UAAD .U - 2 mz>0 -HZW SOU OZ+V C A Q U YWO -ZZHAHZ AANYLH . HA NAGH OUC U S B OIWIZ4 .. 0 H3H4Z.00H JOCZ 0 I エフフム

· Z ..... 0 D L D A α ω Z Σ Z AHAW 4 a a Z m S a a w U··· CL ... 0 S • • O W 1 DIGO • \_ J I A e . 3 .. WI3 0 HAI L O 0 .70 D. SO · LLI · - a . · Z ·· 0 Ω LC X D .0 D N H M A OH æ co co co W αWI Z OZA .H ZZAWOZ

шно A S OF ш 0. •• +--S \_ WYZA αш 2 NIGHU SC 0  $\bigcirc \supset$ ш — -C S . \_ S a · O Z @ ш шО CC. JOHOJ αZ DUAHD 4 SZOH \_ \_ \_ M H O A A A COZHH СШ R MOSZ ш \_ ш ZQ Z ша 4 SOMA - i - i  $\Xi \vdash$ ZHW0 UU ZC L \_ .. ⊃ M R H R • -AL~ S ZWC H H A oОш 5 AMS. OOVOO. AD шσ 0+F Σ QZ 0-. ENZNA · · · · · · · · · SELLE MO < P > N P E P 00 MXXXWPAA . 00 O M J M L - O O - O A HHHZI DODOZ DORRJ  $\triangleleft$ S U-DDD

\_ . . . -EZZZO 4 4440 avaao Z 3 00ш WNO 0 . a . CC. . J X J U F æ F S 0 -> . Z Z . • > 11 4Z>++ ROHH4 UNHO TURT ARMM < H U > ш ( ) > H ·· HZ S NCZW UD 0 шш Z -TH Sen . DA 0 SZ C SA OZXX ZHXWZ

- 0 S -M A ZC ОШ NZ 1 J Z 4 H W SC < 0 OI SO 4 - 4 SO ш

\_ 0 SSURED 97 . 1 -S 4 C . ORE AN A EM 5 u. SE . 00 41 μ ATION . 39 1 >-MEN SL ... - W Г 1 500 -C Ш∢ ш -ZZ \_ -DA -NZ ANAGEMENT . \_ W V D > 00 F CC SD 1 A O .No 00 UШ ZAI æ U ШΖШ ...... ZIH S F CZ 00 ОШ ND 34 4 QZ \_ ►Ш - AUN - 02 0 F O CC сш - S J H 0 >MAAD SO OOZZ 00 IUXD 0 NS 0 0 2 2

... NO > . -Publ --٩, \_ S EGI

OI . ZU AR JA SU . ш UC

· • <del>| | |</del> • \_ ... . . . AMS L EZZZO ZI 0 SШ z PRI C . >. 61 A A QAAAQ N L L ш 0 œ abaao ZD Z  $\bigcirc$ Publ MA C 4 PROGR 0 -00 U 0 \*\*\* ARCH-4 N 0 NO NШ . S US A . 0 NON æ \_ . NAS ES, RCH A X A M F 0 \_ ZO A -LS O -1 . TAL S ZS MA NES NGL S 1 ٠ OH R Z > 3  $\triangleleft$ - >-\* 0 N a s 5 Z>FD - ---0 . ~  $\triangleleft$ ZO AL SZ 9 COFH4 н ш S L 5 C DNING SZ σ JHHOшZ 5  $\triangleleft$ -20 H V CC I 0 σ VA ш . ----3 ON ARMS LU \_ 0 x -1 Т GEMENT NO A S Z 0 5 00 -A F W > W 0 ... -C 8 4 · - -LUS>H-2 4 14 S 0 Σ 3 ш HZ L O 1 L 0 P S .. -. NO ШН 6 Z шZ⊃… VA 1-4 ШA 0 F S  $\alpha$ O C CZ  $\rightarrow$ --THE &M A&M 102 AG -0 C 2 AA F U 4 A 3 0 ONE FO Z Z H O σ Шн --4 3 SO ш AX ZR TE 3 ZU Z \_ Σœ 9 MA ΣZ шα DA нш N A . N N N URN ALAL S шO 4 a a C s. . 3 ш - 5 NAO UHH 1--4 ... 1 \_ DZXXZ H Z UZ - ш Z S A F 3 RI  $\geq$ -0 Z 0 A 9 ZZACC OH ZDW AU 0 FC ZHXW ST 1 ZΣ a a SLA 0 4 ZH **□** ⊢ Z AMMD 5 A UND ΣJШ F d UZ O F ZMO 1 0 AD · WZ 0 .... 4 -ΣO ZD SZO \_ •• == 00 07 3 0 -٠ WYZH 5 . 0 0 OF H -ШШО I AA --> C NDN AN ц ш ЪР 4 BO SO VHBIN ш ZU S -. 1 -> -<> > ш DAZ £ ш – C ш 10 -MA ZANH ш - 2 σ FW H NZO ш ш C • 1-1 × N · DZ J ZJHW zΟ Z Z U H 0 **AH** R De. DOMOC CZ J ш 0 CH M ANTH 1 1 0 -\_\_\_ **`** 2 O SO NG TI PU 0 0 ULHL AMS HZ DARY LLU DUA S R >NNN IN NI 00 ZZ 4 шО H W 2  $\triangleleft$ 4 9z ... JΣ S M H N A 0 a. A 0 1 R ۵. 0. C. COZHH \_ 1 11 NAO шĸш £ > BOUN 202 MAP ·>OHI SO 5 UL ۵. αuΣ 3 001 MONZ A H D ш σ MA > Z 4 C B L E 0 >0 OZ ша DA 0 9 1 4 ۵. ZC Т a Z CC F SOMA 0 A D UШ A D 00 \_ C . ARU 00 ANT .. MA A чO S н ш ш O UR 0 ... DHHO S AND SAZA шш C\_ SAZ ZW 4 -5 ш AN ~3 I > .. O Z L CO L LHA • -> OHJZY ··· O \*\* ... ... JA SШ Z ZO S J S CL. SHHI • 0 LL 000 0 H · 0 -NGN WZIU CHW OX LA O O U - LC 4 ZШШ -4 \_ . OOH R S Z · O O O O O A C D L L C D C D 0 1<0>  $\vdash$ N 4 - 4 C - A L + Z + JHZD шσ 4 H Q 0 1 ш -0 - 0 00 - -SZ d d W O 0 -Uass - J X U QW as MAUN ... Z <- > 00 Z ·- O 100 - · ·· ·- | Ш ωm ≻m - U 4 H A M щщ 5 SELLIH 0 H O C C L Z 0 F O U LI OZYWZ NIZ S оншош LU DAU · AA> UAR DO KELON - S E > U HZLHN UM 0 . A MULH 3 4 K O M K . N D 4 4 8 0 · 0 8 AAZA SO 4 M Z X M P R R . N R A 42MA · NHA OCLICODO 0000 CLMB-COC-BMD 00-2-0e e O O F A O O O O GUA SHUZNOS <DDCZUI 1070 IHSHZIOODOOH J N Z O O A O 1 6 0 0 J z OC 00447 N L σ ш 0 o 0 0 0 0 0-000 CC. 5 2 - 1 S ш 9 5 ~ LL LLI --DD

64

ST ш Δ

ma 0 0

NI in a 0 2

S S -----4 HARBOR. ATTLE ! COASTAI AND SEA THE

90 °. > ZOHF C 1040-\_ - · J @ 0 10 PG 01 . \_ PD 20 NATIONA . 4 R THEI ٠ TECHNOLOGY. SN FLA. > • 4 EMS KIR ⊢ □ R. AND R. AND NAGEMENT Z LAU

0 ANNING \_ 0 ZONE \_ 4 ST COA IN

68. 68. 0040 11.1 LICOL . 50 2 01 0 ND S R. AI JR. . AND A. . · S \_ 4 хO AMI . AMI . RIKI A M A M ۵. Z 0

ZONE. COASTAL ٠ COOPERATION NT

C ------ш 0 0 GE AND COAST THE AND ES

208. 20. ۰ NZ ZOHM 1010 0 N 11.1 NHMC \_ 50 -4 ND-20----S 4 THEIR NOV. • 4 0 C JBLEMS AND THEI IAMI, FLA., NOV KIRK, JR. • ٠ EY SURV C --· N 0 0 OH. ABAA 0 0 ч. С. С. Z

Z ۰ 1969. ZONE -COASTA APRIL P.55-58, LOUISIANA . 1. P. 5. 69 .. MARSHES. 20 2: >

S

≻

SEAWA

. S

ESTUARIE

•

DEVELOPMENT 4 COAST NOI CONSERVAT

RNIA ABS., 2 FIGS., NO REFS. Publ.Yr OF Descriptors: COASTAL PROCESSES.	69-07278 RELATION OF INTRA BERHRHORST, VERNO
UNTY LOUISIANA	Y OF SHORF AND REACH VOI 37 N
NTE	Y DF SHORE AND BEACH RNIA ABS., 2 FIGS., NO R DF Descriptors: COAS UNTY LOUISIANA
N I E	OF SHORE AND BEACH, VOL. 37, N NIA ABS., 2 FIGS., NO REFS. Publ.Yr OF Descriptors: COASTAL PROCESSES, NTY LOUISIANA
11170	
Y OF RELATION OF INTRACOASTAL SEAWAY BERHRHORST, VERNON SHORE AND BEACH, VOL. 37, N RNIA ABS., 2 FIGS., NO REFS. Publ.Yr Descriptors: COASTAL PROCESSES.	
Y OF RNIA RBS., 2 FIGS., NO REFS. PUD1.Yr Descriptors: COASTAL SEAWAY RNIA RNIA CF Descriptors: COASTAL PROCESSES.	
ORS, Descriptors: US COAST AND G MARITIME STATES 69-07278 69-07278 RELATION OF INTRACOASTAL SEAWAY BERHRHORST, VERNON SHORE AND BEACH, VOL. 37, N SHORE AND BEACH, VOL. 37, N OF ABS., 2 FIGS., NO REFS. PUDI.Yr OF Descriptors: COASTAL PROCESSES.	ORS, Descriptors: US COAST AND MARITIME STATES
<pre>68 COMMISSION ON MARINE SCIENCES PHIC 1968. NO ABS., NO REFS. PUD1.Yr ORS, Descriptors: US COAST AND G MARITIME STATES MARITIME STATES 69-07278 69-07278 RELATION OF INTRACOASTAL SEAWAY BERHRHORST, VERNON SHORE AND BEACH, VOL. 37, N RNIA ABS., 2 FIGS., NO REFS. PUD1.Yr OF Descriptors: COASTAL PROCESSES.</pre>	68 COMMISSION ON MARINE SCIENCE PHIC 1968. NO ABS., NO REFS. PUDI. Descriptors: US COAST AND MARITIME STATES
CONFERENCE. PROCEEDINGS. HELD IN SPONSORED BY GOVERNOR CLAUDE SPONSORED BY GOVERNOR CLAUDE COMMISSION ON MARINE SCIENCES 1968. NO ABS., NO REFS. PUD1.Yr Descriptors: US COAST AND G MARITIME STATES MARITIME STATES 69-07278 RELATION OF INTRACOASTAL SEAWAY BERHRHORST, VERNON SHORE AND BEACH. VOL. 37, N RNIA ABS., 2 FIGS., NO REFS. PUD1.Yr Descriptors: COASTAL PROCESSES.	CONFERENCE. PROCEEDINGS. HELD I SPONSORED BY GOVERNOR CLAUDE SPONSORED BY GOVERNOR CLAUDE COMMISSION ON MARINE SCIENCES 1968. NO ABS., NO REFS. PUD1.Y Descriptors: US COAST AND MARITIME STATES
GREY TISON, JAMES C., JR. LACK THE SEA AND THE STATES- MUTUAL CONFERENCE. PROCEEDINGS. HELD IN SPONSORED BY GOVERNOR CLAUDE 68 COMMISSION ON MARINE SCIENCES 1968. NO ABS., NO REFS. PUDI.Yr Descriptors: US COAST AND G MARITIME STATES MARITIME STATES 69-07278 69-07278 69-07278 69-07278 69-07278 69-07278 69-07278 69-07278 69-07278 69-07278 69-07278 69-07278 69-07278 69-07278 69-07278 69-07278 69-07278 69-07278 70 80 80 80 80 80 80 80 80 80 80 80 80 80	GREY TISON, JAMES C., JR. LACK THE SEA AND THE STATES- MUTUAL CONFERENCE. PROCEEDINGS. HELD I SPONSORED BY GOVERNOR CLAUDE 68 COMMISSION ON MARINE SCIENCES 1968. NO ABS., NO REFS. PUDI.Y Descriptors: US COAST AND MARITIME STATES
GREY LACK CONFERENCE. PROCEEDINGS. HELD IN SURVEY. SURVEY. TISON, JAMES C., JR. THE SEA AND THE STATES- MUTUAL CONFERENCE. PROCEEDINGS. HELD IN SPONSORED BY GOVERNOR CLAUDE COMMISSION ON MARINE SCIENCES 1968. NO ABS., NO REFS. PUDI.Yr Descriptors: US COAST AND G MARITIME STATES MARITIME STATES 69-07278 RELATION OF INTRACOASTAL SEAWAY BERHRHORST, VERNON SHORE AND BEACH. VOL. 37, N RNIA ABS., 2 FIGS., NO REFS. PUDI.Yr OF SECRIPTORS: COASTAL PROCESSES.	GREY TISON, JAMES C., JR. BURVEY. SURVEY. SURVEY. SURVEY. TISON, JAMES C., JR. THE SEA AND THE STATES- MUTUAL CONFERENCE. PROCEEDINGS. HELD I SPONSORED BY GOVERNOR CLAUDE COMMISSION ON MARINE SCIENCES 1968. NO ABS., NO REFS. PUDI.Y Descriptors: US COAST AND MARITIME STATES
GREY LACK GREY LACK COUR COASTAL ZONE, THE STATE SURVEY. GREY TISON, JAMES C., JR. TISON, JAMES C., JR. THE SEA AND THE STATES- MUTUAL CONFERENCE. PROCEEDINGS. HELD IN SPONSORED BY GOVERNOR CLAUDE COMMISSION ON MARINE SCIENCES 1968. NO ABS., NO REFS. PUBLI.Yr Descriptors: US COAST AND G MARITIME STATES MARITIME STATES 69-07278 RELATION OF INTRACOASTAL SEAWAY BERHRHORST, VERNON RNIA ABS., 2 FIGS., NO REFS. PUBLI.Yr Descriptors: COASTAL PROCESSES.	GREY LACK GREY LACK LACK CONFERENCE. PROCEEDINGS. HELD IN CONFERENCE. PROCEEDINGS. HELD IN CONFERENCE. PROCEEDINGS. HELD IN SPONSORED BY GOVERNOR CLAUDE SPONSORED BY GOVERNOR CLAUDE COMMISSION ON MARINE SCIENCES 1968. NO ABS., NO REFS. PUDI.Yr Descriptors: US COAST AND G MARITIME STATES
STAL GREY LACK GREY LACK GREY TISON, JAMES C., JR. TISON, JAMES C., JR. TISON, JAMES C., JR. THE SEA AND THE STATES- MUTUAL CONFERENCE. PROCEEDINGS. HELD IN SPONSORED BY GOVERNOR CLAUDE COMMISSION ON MARINE SCIENCES 1968. NO ABS., NO REFS. PUD1.Yr Descriptors: US COAST AND G MARITIME STATES MARITIME STATES 69-07278 G9-07278 G9-07278 STATES SPORE AND BEACH, VOL. 37, N RNIA BERHRHORST, VERNON RELATION OF INTRACOASTAL SEAWAY BERHRHORST, VERNON RELATION OF INTRACOASTAL SEAWAY BERHRHORST, VERNON COF STATES OF SHORE AND BEACH, VOL. 37, N RNIA Descriptors: COASTAL PROCESSES.	ASTAL ASTAL GREY GREY GREY GREY TISON, JAMES C., JR. TISON, JAMES C., JR. TISON, JAMES C., JR. TISON, JAMES C., JR. TISON, JAMES C., JR. THE STATES- MUTUAL CONFERENCE. PROCEEDINGS. HELD IN CONFERENCE. PROCEEDINGS. HELD IN SPONSORED BY GOVERNOR CLAUDE COMMISSION ON MARINE SCIENCES 1968. NO ABS., NO REFS. PUDI.Yr Descriptors: US COAST AND G MARITIME STATES
Yr: NO ABS., NO REFS. PUDI.Yr: 68 Descriptors: FEDERAL STATE INTERSTATE COOPERATION, MANAGEMEN STAL 69-07534 69-07534 GREY THE STATE STATE SURVEY. GREY TISON, JAMES C., JR. TISON, JAMES C., JR. THE SEA AND THE STATES- MUTUAL CONFERENCE. PROCEEDINGS. HELD IN SPONSORED BY GOVERNOR CLAUDE COMMISSION ON MARINE SCIENCES 1968. NO ABS., NO REFS. PUDI.Yr Descriptors: US COAST AND G MARITIME STATES MARITIME STATES 69-07278 RELATION OF INTRACOASTAL SEAWAY BERHRHORST, VERNON KNIA ABS., 2 FIGS., NO REFS. PUDI.Yr Descriptors: COASTAL PROCESSES.	.Yr: NO ABS., NO REFS. PUDI.Yr: 68 Descriptors: FEDERAL STATE INTERSTATE COOPERATION, MANAGEMEN STAL 69-07534 OUR COASTAL ZONE, THE STATE DUR COASTAL ZONE, THE STATE SURVEY. TISON, JAMES C., JR. TISON, JAMES C., JR. THE SEA AND THE STATES- MUTUAL CONFERENCE. PROCEEDINGS. HELD IN SPONSORED BY GOVERNOR CLAUDE 68 COMMISSION ON MARINE SCIENCES 1968. NO ABS., NO REFS. PUDI.Yr Descriptors: US COAST AND G
<ul> <li>Yr: SPONSORED BY GOVERNOUT TLUDING</li> <li>Yr: Descriptors: FEDERAL STATE</li> <li>STAL</li> <li>STAL</li> <li>STAL</li> <li>G9-07534</li> <li>G9-07278</li> <li>G9-</li></ul>	<ul> <li>Yr: SPONSORED BY GOVERNOR CLAUDE COMMISSION ON MARINE SCIENCES AND NO ABS., NO REFS. PUDI.Yr: 68</li> <li>STAL</li> <li>STAL</li> <li>STAL</li> <li>G9-07534</li> <li>G00R</li> <li>C00FERAL</li> <li>C00FERENCE.</li> <li>PROCEDINGS. HELD IN SPONSORED BY GOVERNOR CLAUDE CONFERENCE.</li> <li>PHIC</li> <li>G00MISSION ON MARINE SCIENCES</li> <li>1968. NO ABS., NO REFS.</li> <li>PUDI.Yr</li> <li>Descriptors: US COAST AND G</li> </ul>
ALEXANDER, LEWIS THE SEA AND THE STATES- MUTUAL CONFERENCE. PROCEEDINGS. HELD IN SPONSORED BY GOVERNOR CLAUDE COMMISSION ON MARINE SCIENCES AND NO ABS., NO REFS. PUDI.Yr: 68 NO ABS., NO REFS. PUDI.Yr: 68 NO ABS., NO REFS. PUDI.Yr: 68 OUR COASTAL ZONE, THE STATE SURVEY. GREY TISON, JAMES C., JR. TISON, JAMES C., JR. SPONSORED BY GOVERNOR CLAUDE COMMISSION ON MARINE SCIENCES 1968. NO ABS., NO REFS. PUDI.Yr DESCRIPTONS: US COAST AND G RELATION OF INTRACOASTAL SEAMAY BERHRHORST, VERNON SHORE AND BEACH, VOL. 37, N RNIA DESCRIPTONS: COASTAL PROCESSES.	ALEXANDER, LEWIS THE SEA AND THE STATES- MUTUAL CONFERENCE. PROCEEDINGS. HELD IN SPONSORED BY GOVERNOR CLAUDE COMMISSION ON MARINE SCIENCES AND NO ABS., NO REFS. PUDI.Yr: 68 Descriptors: FEDERAL STATE INTERSTATE COOPERATION, MANAGEMEN 69-07534 GREY TISON, JAMES C., JR. THE SEA AND THE STATES- MUTUAL CONFERENCE. PROCEEDINGS. HELD IN SPONSORED BY GOVERNOR CLAUDE COMMISSION ON MARINE SCIENCES THE COMMISSION ON MARINE SCIENCES THE STATES NO REFS. PUDI.Yr Descriptors: US COAST AND G MARITIME STATES
AIR 69-07539 FEDERAL STATE RESPONSIBILITIES ALEXANDER, LEWIS THE SEA AND THE STATES- MUTUAL CONFERENCE. PROCEEDINGS. HELD IN SPONSORED BY GOVERNOR CLAUDE COMMISSION ON MARINE SCIENCES AND NO ABS., NO REFS. PUDI.YT: 68 Descriptors: FEDERAL STATE INTERSTATE COOPERATION, MANAGEMEN STAL 69-07534 69-07534 GREY TISON, JAMES C., JR. TISON, JAMES C., JR. TRUCK THE SEA AND THE STATES- MUTUAL CONFERENCE. PROCEEDINGS. HELD IN SPONSORED BY GOVERNOR CLAUDE 68 COMMISSION ON MARINE SCIENCES 1968. NO ABS., NO REFS. PUDI.YT Descriptors: US COASTAL SEAWAY BERHARDNOST, VERNON RNIA BERHARDNST, VERNON CF SHORE AND REFS. PUDI.YT DESCRIPTORS: US COASTAL SEAWAY BERHARDNST, VERNON RNIA BERHARDNST, VERNON CF SHORE AND REFS. PUDI.YT OF SHORE AND REFS. PUDI.YT COASTAL COASTAL SEAWAY	AIR 69-07539 FEDERAL STATE RESPONSIBILITIES ALEXANDER, LEWIS ALEXANDER, LEWIS ALEXANDER, LEWIS ALEXANDER, LEWIS CONFERENCE. PROCEEDINGS. HELD IN SPONSORED BY GOVERNOR CLAUDE COMMISSION ON MARINE SCIENCES AND NO ABS., NO REFS. PUDI.Yr: 68 Descriptors: FEDERAL STATE INTERSTATE COOPERATION, MANAGEMEN 69-07534 69-07534 GREY TISON, JAMES C. JR. TISON, JAMES C. JR. THE SEA AND THE STATES- MUTUAL CONFERENCE. PROCEEDINGS. HELD IN SPONSORED BY GOVERNOR CLAUDE GREY TISON ON MARINE SCIENCES 1968. NO ABS., NO REFS. PUDI.Yr Descriptors: US COAST AND G MARITIME STATES
<ul> <li>969.,</li> <li>AIR 69-07539</li> <li>AIR FEDERAL STATE RESPONSIBILITIES ALEXANDER, LEWIS ALEXANDER, LEWIS SPONSORED BY GOVERNOR CLAUDE COMMISSION ON MARINE SCIENCES AND NO ABS., NO REFS. PUDI.Yr Bescriptors: LONE, THE STATE SURVEY.</li> <li>GREY TISON, JAMES C., JR.</li> <li>GOVERNOR CLAUDE COMMISSION ON MARINE SCIENCES PHIC DESCRIPTORS: US COAST AND GRAWAY RELATION OF INTRACOASTAL SEAWAY RNIA</li> <li>GP-07278 BEACHAHORST, VERNON SHORE AND REFS. PUDI.Yr DESCRIPTORS: US COAST AND GRAWAY RNIA</li> <li>GP-07278</li> <li>G9-07278</li> <li>G9-07278</li> <li>G9-07278</li> <li>G9-07278</li> <li>G9-07274</li> <li>G9-07278</li> <li>G9-07274</li> </ul>	<ul> <li>969,</li> <li>AIR 69-07539</li> <li>AIR FEDERAL STATE RESPONSIBILITIES FEDERAL STATE RESPONSIBILITIES ALEXANDER, LEWIS ALEXANDER, LEWIS THE SEA AND THE STATES- MUTUAL CONFERENCE. PROCEEDINGS. HELD I SPONSORED BY GOVERNOR CLAUDE COMMISSION DN MARINE SCIENCES AN NO ABS., NO REFS. PUDI.Yr: 68 Descriptors: FEDERAL STATE INTERSTATE COOPERATION, MANAGEME 69-07534</li> <li>69-07534</li> <li>7150N, JAMES C., JR.</li> </ul>
ROON DESCRIPTORS: COASTAL ZONE, MU SEATTLE HARBOR CASE STUDIES, CHES AIR 69-07539 FEDERAL STATE RESPONSIBILITIES ALEXANDER, LEWIS ALEXANDER, LEWIS GOPOTS34 GOPOTS10N ON MARINE SCIENCES 1968. NO ABS., NO REFS. PUDI.YT DESCRIPTORS: US COASTAL SEAWAY BERHRHORST, VERNON CONFERENCE. NO REFS. PUDI.YT DESCRIPTORS: US COASTAL SEAWAY RNIA ABS., 2 FIGS., NO REFS. PUDI.YT DESCRIPTORS: COASTAL SEAWAY RNIA DESCRIPTORS: COASTAL SEAWAY	ROON DESCRIPTORS: COASTAL ZONE, MA SEATTLE HARBOR CASE STUDIES, CHES AIR 69-07539 FEDERAL STATE RESPONSIBILITIES ALEXANDER, LEWIS ALEXANDER, LEWIS ALEXANDER, LEWIS ALEXANDER, LEWIS ALEXANDER, LEWIS FEDERAL STATE STATES- MUTUAL CONFERENCE. BY GOVERNOR CLAUDE SPONSORED BY GOVERNOR CLAUDE COMMISSION ON MARINE SCIENCES AND NO ABS., NO REFS. PUDI.YT: 68 DESCRIPTORS: FEDERAL STATE INTERSTATE COOPERATION, MANAGEMEN STAL 69-07534 60-07534 60-07535 60-07535 60-07535 60-07535 60-07535 60-07535 60-07535 60-07535 60-07535 60-07535 60-07535 60-07535 60-07535 60-07535 60-07535 70-07555 70-07555 70-07555 70-07555 70-07555 70-07555 70-075557 70-07555
<pre>REE- COMMINSTION ON MARINE SCIENCES ROON SEATTLE HARBOR CASE STUDIES, CHES 969, AIR 69-07539 AIR 69-07539 FEDERAL STATE RESPONSIBILITIES ALEXANDER, LEWIS THE SEA AND THE STATES- MUTUAL CONFERENCE. PROCEEDINGS. HELD IN SPONSORED BY GOVERNOR CLAUDE COMMISSION ON MARINE SCIENCES AND NO ABS. NO REFS. PUDI.YC: 68 NO ABS. NO REFS. PUDI.YC: 68 Descriptors: FEDERAL STATE INTERSTATE COOPERATION, MANAGEMEN STAL 69-07534 69-07278 69-07278 69-07278 69-07278 69-07278 69-07278 69-07278 85400 ON MARINE SCIENCES 1068 NO ABS. NO REFS. PUDI.YC ORS, MARINE SCIENCES 1068 NO ABS. NO REFS. PUDI.YC 07 SHARD OF INTRACOASTAL SEAWAY 8005 BY GOVERNOR CLAUDE 68 COMMISSION ON MARINE SCIENCES 1968 NO ABS. NO REFS. PUDI.YC 07 SHARD OF INTRACOASTAL SEAWAY 8005 BY GOVERNOR CLAUDE 68 COMMISSION ON MARINE SCIENCES 1968 NO ABS. NO REFS. PUDI.YC 07 SHARD OF INTRACOASTAL SEAWAY 8015 BSCRIPTORS: US COAST AND G 80 80 80 80 80 80 80 80 80 80 80 80 80</pre>	REE- REE- REE- 1968. NO ABS.: NO REFS. PUDIES, CHES 969, AIR 69-07539 AIR 69-07539 ALEXANDER, LEWIS REDERAL STATE RESPONSIBILITIES ALEXANDER, LEWIS ALEXANDER, LEWIS ALEXANDER, EWIS ALEXANDER, EWIS ALEXANDER, RESPONSIBILITIES ALEXANDER, RESPONSIBILITIES ALEXANDER, RESPONSIBILITIES ALEXANDER, REVENCE NUTUAL CONFERENCE. PROCEEDINGS. HELD IN SPONSORED BY GOVERNOR CLAUDE COMMISSION ON MARINE SCIENCES AND NO ABS., NO REFS. PUDI.YC BOUR COASTAL ZONE, THE STATE INTERSTATE COOPERATION, MANAGEMEN GREY TISON, JAMES C., JR. TISON, JAMES C., JR. THE STATES PLOCESTARES PLOTES TATES TISON, JAMES STATES PLOTES TATES TAUDERSTARES PLOTES TATES TAUDERSTARES TATES TATES TAUDERSTARES TATES TATES
REE- BONNERED BY GOVERNOR CLAUDE REE- 1968. NO ABS., NO REFS. PUDI.YT ROON SEATTLE HARBOR CASE STUDIES, CHEE 969, AIR 69-07539 AIR 69-07539 AIR 69-07539 FEDERAL STATE RESPONSIBILITIES ALEXANDER, LEWIS ALEXANDER, CONFRES- MUTUAL CONFERENCE. PROCEEDINGS. HELD IN SPONSORED BY GOVERNOR CLAUDE COMMISSION ON MARINE SCIENCES AND O ABS., NO REFS. PUDI.YTS 68 Descriptors: FEDERAL STATES ALEXANDER, LAND THE STATES- MUTUAL CONFERENCE. PROCEEDINGS. HELD IN SPONSORED BY GOVERNOR CLAUDE COMMISSION ON MARINE SCIENCES AND O ABS., NO REFS. PUDI.YTS 68 Descriptors: US COAST AND GASTAL STATE INTERSTATE COOPERATION, MANAGEMEN STAL GREY TISON, UAMES C., UR, THE STATE BORSORED BY GOVERNOR CLAUDE 69-07534 DUR COASTAL ZONE, THE STATE DUR COASTAL ZONE, THE STATE OF MARINE STATES PUDI.YTS 68 DUR COASTAL ZONE, THE STATE OF MARINE STATES PUDI.YTS 68 DUR COASTAL ZONE, THE STATE BORSORED BY GOVERNOR CLAUDE COMFISION ON MARINE SCIENCES 1968. NO ABS., NO REFS. PUDI.YT Descriptors: US COAST AND G MARITIME STATES 105 MARINE STATES 105 MARINE STATES 105 MARINE STATES 106 MARINE STATES 106 MARINE STATES 107 MARINE STATES 108 MARINE STATES 100 MAR	REE- BY GOVENER ON MARINE SCIENCES 1968. NO ABS., NO REFS. PUDI.Yr ROON SEATTLE HARBOR CASE STUDIES, CHES 969, AIR 69-07539 FEDERAL STATE RESPONSIBILITIES ALEXANDER, LEWIS ALEXANDER, LEWIS ALEXANDER, LEWIS THE SEA AND THE STATES- MUTUAL CONFERENCE. PROCEEDINGS. HELD IN SPONSORED BY GOVERNOR CLAUDE CONNESSION ON MARINE SCIENCES AND NO ABS., NO REFS. PUDI.Yr: 68 Descriptors: FEDERAL STATE INTERSTATE COOPERATION, MANAGEMEN 69-07534 69-07534 GREY THE SEA AND THE STATES- MUTUAL CONFERENCE. PROCEEDINGS. HELD IN STAL 69-07534 69-07534 0UR COASTAL ZONE, THE STATE INTERSTATE COOPERATION, MANAGEMEN 68 COMMISSION ON MARINE SCIENCES PHIC 1000 ABS., NO REFS. PUDI.Yr 590NSORED BY GOVERNOR CLAUDE 68 COMMISSION ON MARINE SCIENCES 1968. NO ABS., NO REFS. PUDI.Yr DESCRIPTORS: US COAST AND G
REE- THE SEA AND THE STATES- MUTUAL CONFERENCE. PROCEEDINGS. HELD IN SPONSORED BY GOVERNOR CLAUDE COMMISSION ON MARINE SCIENCES HEE, 1968. NO ABS., NO REFS. PUDI.YT Descriptors: COASTAL ZONE, MA SEATTLE HARBOR CASE STUDIES, CHES SEATTLE HARBOR CASE STUDIES, CHES GOVERNOR CASE STUDIES, CHES AIR 69-07539 FEDERAL STATE RESPONSIBILITIES ALE XANDER, LEWIS THE STATES AND THE STERS- MUTUAL CONFERENCE. PROCEEDINGS. HELD IN SPONSORED BY GOVERNOR CLAUDE COMMISSION ON MARINE SCIENCES AND VT: NTERSTATE COOPERALIS NTERSTATE COOPERALIS STAL GREY TIES AND THE STATES- MUTUAL GREY TIES AND THE STATES- MUTUAL CONFERENCE. PROCEEDINGS. HELD IN DOR COASTAL ZONE, THE STATE URLESTATE COOPERALION, MANAGEMEN GREY TIESON, JAMES C. JR. THE STATES MUTUAL CONFERENCE. PROCEEDINGS. HELD IN CONFERENCE. PROCEEDINGS. HELD IN DOR COASTAL ZONE, THE STATES- MUTUAL CONFERENCE. PROCEEDINGS. HELD IN GREY TIES NO REFS. PUDI.YT ORS. NO REFS. US COASTAL SEAWAY BERHRHORST. VENON RELATION OF INTRACOASTAL SEAWAY BERHRHORST. VENON RUARS AND BEACH. VOL. 37. N RN ABS. NO REFS. NO REFS. PUDI.YT DESCRIPTORS. NO REFS. PUDI.YT OF STALS OF AND REFS. PUDI.YT OF STALS OF AND REFS. PUDI.YT BERRHHORST. VENON RUARS AND REFS. PUDI.YT DESCRIPTORS OF AND REFS. PUDI.YT BERRHHORST. VENON RN ABS. NO REFS. PUDI.YT BERRHHORST. VENON RN ABS. NO REFS. PUDI.YT DESCRIPTORS OF AND REFS. PUDI.YT BERRHHORST. VENON RN ABS. NO REFS. PUDI.YT BERRHHORST. VENON RN ABS. NO REFS. PUDI.YT BERRHHORST. VENON RN ABS. NO REFS. PUDI.YT BERCHARDORS OF AND REFS. PUDI.YT BERRHHORST. VENON RN ABS. NO REFS. PUDI.SESES.	REE- THE SEA AND THE STATES- MUTUAL CONFERENCE PROCEEDINGS. HELD IN SPONSORED BY GOVERNOR CLAUDE COMMISSION ON MARINE SCIENCES 1968. NO ABS., NO REFS. PUDIES, CHES 1968. NO ABS., NO REFS. PUDIES, CHES 1969, SEATTLE HARBOR CASE STUDIES, CHES 1969, SEATTLE HARBOR CASE STUDIES, CHES 1969, SEATTLE HARBOR CASE STUDIES, CHES 2000 STALE AND THE STATES- MUTUAL CONFERENCE. PROCEEDINGS. HELD IN SPONSORED BY GOVERNOR CLAUDE CONMISSION ON MARINE SCIENCES AND NO ABS., NO REFS. PUDI.YC: 68 000 CONFERENCE. PROCEEDINGS. HELD IN SPONSORED BY GOVERNOR CLAUDE COMMISSION ON MARINE SCIENCES AND NO ABS., NO REFS. PUDI.YC: 68 000 CONFERENCE. PROCEEDINGS. HELD IN STAL 69-07534 69-07534 CONFERENCE. PROCEEDINGS. HELD IN SPONSORED BY GOVERNOR CLAUDE GREY THE STATE INTERSITAL CODPERATION, MANAGEMEN CONFERENCE. PROCEEDINGS. HELD IN SPONSORED BY GOVERNOR CLAUDE 68 000 CONFERENCE. PROCEEDINGS. HELD IN SPONSORED BY GOVERNOR CLAUDE 68 1968. NO ABS., NO REFS. PUDI.YC DESCRIPTORS: US COAST AND G MARINE STATE 0000 CONFERENCE. PROCEEDINGS. HELD IN SPONSORED BY GOVERNOR CLAUDE 68 1968. NO ABS., NO REFS. PUDI.YC DESCRIPTORS: US COAST AND G MARINE STATE 0000 CONFERENCE. PROCEEDINGS. HELD IN SPONSORED BY GOVERNOR CLAUDE CONFERENCE. PROCEEDINGS. HELD IN CONFERENCE. PROCEEDINGS.
ERS, FROM CASE STUDIES ON CHESAPEAKE LADD, BOYD THE STATES- MUTUAL CONFERENCE. PROCEEDINGS, HELD I SPONSORED BY GOVERNOR CLAUDE COMMISSION ON MARINE SCIENCES, 1580. NO ABS, NO REFS, PUDIES, CHE 969, SEATLE HARBOR CASE STUDIES, CHE 969, SEATLE HARBOR CASE STUDIES, CHE 969, G9-07539 FEDERAL STATE RESPONSIBILITIES ALEXANDER, LEWIS 7HE SEA AND THE STATES- MUTUAL CONFERENCE. PROCEEDINGS, HELD I SPONSORED BY GOVERNOR CLAUDE CONFERENCE. PROCEEDINGS, HELD I SREY THE STATE SCIENCES AND NO ABS, NO REFS. PUDIIY'S BOONSORED BY GOVERNOR CLAUDE 68 DOT534 CONFERENCE. PROCEEDINGS, HELD I SREY THE STATES ON MARINE SCIENCES 1968 NO ABS, NO REFS. PUDIIY'S 00MISSION ON MARINE SCIENCES 1968 NO ABS, NO REFS. PUDIIY'S 00MISSION ON MARINE SCIENCES 1968 NO ABS, NO REFS. PUDIIY'S 00F STATES 00F	ERS, FROM CASE STUDIES ON CHESAPEAKE LADD, BOYD THE SEA AND THE STATES- MUTUAL CONFERENCE. PROCEEDINGS. HELD I SPONSORED BY GOVERNOR CLAUDE COMMISSION ON MARINE SCIENCES 1968. NO ABS., NO REFS. PUBLIY POESCRIPTORS: COASTAL ZONE, W Descriptors: COASTAL ZONE, W Descriptors: COASTAL ZONE, W AIR 69-07539 FEDERAL STATE RESPONSIBILITIES ALEXANDER, LEWIS THE SEA AND THE STATES- MUTUAL CONFERENCE. PROCEEDINGS. HELD I SPONSORED BY GOVERNOR CLAUDE COMMISSION ON MARINE SCIENCES AN NO ABS., NO REFS. PUBLIYF 68 Descriptors: FEDERAL STATE INTERSTATE COOPERATION, MANAGEME STAL G9-07534 G9-07534 G9-07534 G9-07534 G9-07534 G9-07534 G9-07534 G9-07534 G9-07535 HE STATE ZONE, DNE, THE STATE INTERSTATE COOPERATION, MANAGEME 68 COMMISSION ON MARINE SCIENCES AN NO ABS., NO REFS. PUBLIYFI STAL G9-07534 G9-07537 G9-07
<ul> <li>69. PLANNING FOR MULTIPLE-USE OF ERS, FLAD, BOYD THE SEA AND THE STATES- MUTUAL THE SEA AND THE STATES- MUTUAL THE SEA AND THE STATES- MUTUAL CONFERENCE. PROCEEDINGS. HELD I SEONSORED BY GOVERNOR CLAUDE CONNESTON ON MARINE SCIENCES 1968. NO ABS., NO REFS. CHE SEATTLE HARBOR CASE STUDIES, CHE 969, AIR 69-07539</li> <li>69-07539</li> <li>69-07539</li> <li>69-07539</li> <li>69-07534</li> <li>69-07534</li> <li>FEDERAL STATE RESPONSIBILITIES ALEXANDER, LEWIS THE SEA AND THE STATES- MUTUAL CONFRENCE. PROCEEDINGS. HELD I SPONSORED BY GOVERNOR CLAUDE COMMISSION ON MARINE SCIENCES AN NO ABS., NO REFS. DUDI 1/101</li> <li>969, AIR 69-07534</li> <li>69-07534</li> <li>69-07534</li> <li>69-07534</li> <li>70 ABS., NO REFS. LEWIS</li> <li>70 ABS., NO REFS. DUDI 1/101</li> <li>71 ERSTATE CODPERATION, MANAGEME STAL</li> <li>69-07534</li> <li>69-07534</li> <li>70 ABS., NO REFS. DUDI 1/101</li> <li>70 ABS., NO REFS. DUDI 1/101</li> <li>71 SPONSORED BY GOVERNOR CLAUDE CONFERENCE PROCEEDINGS. HELD I SPONSORED BY GOVERNOR CLAUDE CONFERENCE PROCEEDINGS. HELD I SPONSORED BY GOVERNOR SCIENCES AND MARINE STATES- MUTUAL CONFERENCE PROCEEDINGS. HELD I SPONSORED BY GOVERNOR CLAUDE CONFILSTON ON MARINE SCIENCES AND MARITIME STATES- MUTUAL CONFERENCE PROCEEDINGS. HELD I SPONSORED BY GOVERNOR CLAUDE CONFERENCE PROCEEDINGS. HELD I SPONSORED BY GOVERNOR CLAUDE CONFILSTON ON MARINE SCIENCES AND MARITIME STATES</li> <li>70 ABS., NO REFS. PUDI 1/103</li> <li>71 SON, JAMES C., JR. THE STATES AND THE STATES- MUTUAL CONFERENCE PROCEEDINGS. HELD I SPONSORED BY GOVERNOR CLAUDE STAL</li> <li>71 SON, JAMES C., JR. THE STATES AND THE STATES- MUTUAL</li> <li>70 ABS., NO REFS. PUDI 1/103</li> <li>71 SONS, MARINE SCIENCES AND MARITIME STATES</li> <li>71 ABS., NO REFS. PUDI 1/103</li> <li>71 ABS., 2 FIGS., NO REFS. PUDI 1/103</li> <li>71 ABS., 2 FIGS., NO REFS. PUDI 1/103</li> <li>71 ABS., 2 FIGS., NO REFS. PUDI 1/103</li> </ul>	<ul> <li>69. PLANNING FOR MULTIPLE-USE OF T LADD, BOYD THE SEA AND THE STATES- MUTUAL LADD, BOYD THE SEA AND THE STATES- MUTUAL CONFERENCE. PROCEEDINGS. HELD IN SPONSORED BY GOVERNOR CLAUDE COMMISSION ON MARINE SCIENCES 1968. NO ABS., NO REFS. PUDI.YT SEATILE HARBOR CASE STUDIES, CHESS 1969., AIR FEDERAL STATE RESPONSIBILITIES THE SEA AND THE STATES- MUTUAL Descriptors: COASTAL ZONE, HELD IN FEDERAL STATE RESPONSIBILITIES THE SEA AND THE STATES- MUTUAL CONFERENCE. PROCEEDINGS. HELD IN SPONSORED BY GOVERNOR CLAUDE COMMISSION ON MARINE SCIENCES AND NO ABS., NO REFS. PUDI.YT: 68 Descriptors: FEDERAL STATE INTERSTATE COOPERATION, MANAGEMEN STAL</li> <li>69-07534</li> <li>69-07534</li> <li>69-07534</li> <li>715 00.0 REFS. NO REFS. MUTUAL SURVEY.</li> <li>68 DORSCIPTOR SI FEDERAL STATE INTERSTATE COOPERATION, MANAGEMEN SURVEY.</li> <li>68 DORSCIPTOR DN MARINE SCIENCES MUTUAL SURVEY.</li> <li>68 DORNORED BY GOVERNOR CLAUDE COMMISSION ON MARINE SCIENCES 1968. NO ABS., NO REFS. PUDI.YT DRS. PUDI.YT</li> </ul>
<pre>STAL STAL 69-07540 69 PLANNING FOR MULTIPLE-USE OF ERS, FROM CASE STUDIES ON CHESAPEAKE LADD, BOYD THE SEA AND THE STATES- MUTUAL CONFERENCE BY GOVERNOR CLAUDE CONFERENCE BY GOVERNOR CLAUDE CONFERENCE NO ABS: NO REFS. PUDI:Y 969, AIR FEDERAL STATE RESPONSIBILITIES FEDERAL STATE RESPONSIBILITIES FEDERAL STATE RESPONSIBILITIES THE SEA AND THE STATES- MUTUAL CONFERENCE. PROCEEDINGS. HELD I SCONSORED BY GOVERNOR CLAUDE CONFERENCE. PROCEEDINGS. HELD I SCONSORED BY GOVERNOR CLAUDE CONFERENCE. PROCEEDINGS. HELD I STAL 69-07534 CONFERENCE. PROCEEDINGS. HELD I STAL STAL 69-07534 CONFERENCE. PROCEEDINGS. HELD I STAL STAL GONSORED BY GOVERNOR CLAUDE CONFERENCE. PROCEEDINGS. HELD I STAL GONSORED BY GOVERNOR CLAUDE CONFERENCE. PROCEEDINGS. HELD I STAL GOUR COASTAL ZONE, THE STATES- MUTUAL CONFERENCE. PROCEEDINGS. HELD I SONSORED BY GOVENORS. HELD I SONSORED BY GOVENORS.</pre>	<ul> <li>AL</li> <li>69-07540</li> <li>69-07540</li> <li>FROM CASE STUDIES ON CHESAPEAKE LADD, BOYD THE SEA AND THE STATES- MUTUAL CONFERENCE. PROCEEDINGS. HELD I SPONSORED BY GOVERNOR CLAUDE CONFERENCE. PROCEEDINGS. HELD I SPONSORED BY GOVERNOR CLAUDE COMMISSION ON MARINE SCIENCES 1968. NO ABS., NO REFS. PUDI.Y Descriptors: COASTAL ZONE, MUTUAL THE SEA AND THE STATES- MUTUAL CONFERENCE. PROCEEDINGS. HELD I SCONFERENCE. PROCEEDINGS. HELD I SCONSORED BY GOVERNOR CLAUDE COMMISSION ON MARINE SCIENCES AN NO ABS., NO REFS. PUDI.Y TISON, JAMES C., JR. TISON, JR. TISON, JR. TISON, JR. TISON, JR. TISON, JR. TISON, JR. TRENCES AND THE STATES- MUTUAL CONFERENCE. PROCEEDINGS. HELD TISON TISON THE STATES DON TH</li></ul>

AN S. TOR AC

ALI ANGE B. P O G ш TH α. - NO ROM 4 . R AMO C - W ш \* L NO LUQ L Z LÞ A L D 0 AM OL PL A HA A **v** . -LC ZL шш -0 -NU LA N · C - D · ZU 3 DA 0 SD RT ( 9696 U1 Z 9 αu SH 0 S ш --0 5 \_ н ш 5 \_ . \* E • 4 A LL. - N LL S1 ND IH 4 \_ DA · SZ -I>IIU -- -SHA DA \* \* 8 Dd > d ∞ ⊢ () L IN - -DL S 69 ND HΣ AD MI NOR NOR ЮШC . I N C 4 Шн S NON шr 511 0 > OH IH U 4 IS L U V OOR . S Z Ξ MOT z S 8 . A H W C1 z IGHT ZШ -RTHW ... ш · 2 W L 4 1 AHEAD 1 S . TH OAZTA. 0 4 AVE 4 A 3 2 OLO ш OL 5 c s THE 1 -2 N шш -- U 2 2 A ΟW N -SO 1 \_ HOI U LL 0 3 LI ш .. A Z \*\*\* 8 ----ZJO 0 Z 1 : 4 WA . -H - 00 ш -NLACMA . ----IND DECADE JZ 5 Z сu L I I . 4) OIO >0 + · AN Z 3 AH 5 -A I Z R HU> нш 5 HO DA 3 ANC. M. B -0 ш ZШ 3 - RR \_ AN . ~ 4 EN - $\supset Z$ шц · 5 × UL -U I - 57 -NENES L C SU S ZO . ΣV FR 8( ENG U > a . 0 Z • 3 ONE . S SO --QШ A нОш JU AR THE . ZШ AN . ШО ZU HU UN> S IH ш H \* шZ 4 H H A NO 2 C MA DA -> NH 20 NG HO H . ER Σ ZU A GH 1 - ш ΣC £ FN L ч ш -0 -Z 10 \_ IN - -0 H H O A JZO F A - 5 S NDA S шЦ ш JZ **V**H LOL 4 -٠ AN EGE EGE LA EN. STON. NG H OW - -MIC A OWHX UD . 1 5 1 e 0> SL TS + > WZU ZWH JU CHTHY CHTHY FE A D A M L DΨ AR A A LU (V) ING CC H - A M O OH -OZ 5 -LLI. Z **D** -PI T N S N S шс \_ C NGN HU. ·\* I 00 OZ H O \_ R 4 S 3 • +-. 0 A O C NUMENJZ R e **D A** IA ... A O IA Ê AOH .. 11 > H UHZOL4 ш U . 4 \_ ш .. + OXX ш 0 ш LMXL .. S ... CH - H 0 H . 3 SU • 4 JA S A DI G I N E S • Z uС 5 YULH I L C F E W WI. SOLZH -At CX. m LO 0 5 > 5 OC 000 - - - 0 0 0 · + 0 . ш•ш A t U ZZ AH40. ZJOA AZZOYZ DOCOL Z 20 C > OZZ QW XZQHW 0 -HD HTZHDD QH M H A O A H A 10 -6 H DU-DA -ZZOZHH ····· N MAMIOLJ BOHNXILLZ 4Z3H L - -TJLO 4 Z > M K H K K K L L M 4 M N F O F Y O M NUUXXUOO NAOH 0 . NAH NBOHF MOXODONO YOW -OADT OH - LZIUZ · OZ OWOR SS OUW >0 0 4 4 OWDALZLHH . 0Z OC JU OF OF MQOO - OM DUDA LIGAD. LOO eω OUZHHШHHH- OH ILAUZOR < DO ZIHZWI 1002 OZ LNDDNALL DDDDDL-ILNDOI SE 0 PI FL 3 WO ZO 0 Jω 0 0 σ H D CCCDXD 6 Z 5 0 5 0 -9 NZ 2 SΩ 9 U D D D D D U U U U

NOI AN ш S 4 S S 96 HE A F 1 ٠ HE ⊢ COAST S . 19 ABS. S 4 S RUSSI IN RUSSI 6 DEPOSIT REON RCCK · S Z S Z COA 4 R O --4 UF AC 9. ATE S S S ٠ ·DN F W THE 9 4 4 NE L CHANGE CA NI NO F C 4 U ns H. NO ·· 0 UI ш ⊢ H ST.S TUAR ND N L ONHN N 9 LSD ASSC  $\geq 00$ IN . . . .. 00 A J · - · 4 0 L -. 68 CALC NNUAL 20 5--0 5 LO 4 RIGHTS c al NU 5 × F 1 S L ROCKS · 0 • 00 ш S ш 1 1-0 ALDS 4 OL H . SG. P.1 P --0 OAMB \_ αш . AUNA MERICI TENCI ERI RE W > C Q C 4 Z U .. . C H A O Y H ·azo 4 s. AN 0 11 ERM 0 HUH .H C C SC 96 W D L Q M SI LA ш PUBLI 1 ٠ 9 Z L 1 U . A. 96-14-ZLAJD LONO 0 шU 0 1 00 C -SKORRI ST IN N N N LH SDZ OLHA -. AN. ME . . S AN OL 0 - u a a S 1 AUG. NO. RO ш a + £ 0 무 ш . a o a ER ION -+-AA . ٠ MEN. 042L .0 JH OOH . 4 -S S FO - О Ш H O H 4 > W SZ . ш ш AZ3 5 IH . --1 CO I L . . 0 ZH C Y ШШΔ I OH Шы · - · - -- --DI . Z-ZIU U H U ZUUM FO.DA OO ш L ANDHR I UUZ шOК DMA FUG. 01  $\circ$ -m s AND CANSO JZ ·· 02 C HOHFO 1 · 0 \_ Z DLINO Z ZFUF - 00 > Z5 SHO 0 SE . BOVMZ 2 A > J . U ш 0 DA S L шы -S U + d S L A R > HOH 0 ш 8 \_ HC • 111 AYJUK R OL αш S - CL 11 - -1 -NDB DA ШША OWN .400 ARJ .OL A I > S S ·· Ш ] I IN αI HI CO ·Odd04U NC 4 2> LL. \_ . \_ 11\_ ш ·DAHH A F H (0) · O · < V THAUGO 4 a -Σ. D A + LL Z > < Z CC. SIL  $\alpha > \cdot \alpha$ щ -S HOCZ 1 O L  $Z \Sigma >$ HC J F S-AO ш S A U 0 4 5 -· ZI3 C AZR4 11 CLOVI.Y **m H** I . 4 . OL TICHHONN OOML. N > . H > S S 44 L a. . 0.00.00 ZL. 0. AH .. O H O .. 0 00 .. 02 4 1 > \*\* }---- - -S ш SS ----5 -1 NOM JUDDANA 4 0 C RMZH4L0 >>H·L · · · ZLHU MALC LA 4 CH U O O O U HZAU 0200 MHOZZ 3 N 00 OL 0 OZ  $\Box$ 0 YOWZ+ Z Z C+O·OPU MOHO ·+ C + X D + H -ENCJ.QU A Q SHO .A. **ユ・エッエア** I L \_ 0 7 - 90 0 OUIZO-O marran. .... 00 002---400 YO CC ---DA -- - A HZIHL OIJZZJLA OVAVAVOLLO uЮ LW BHULHHUALLZ ωΣ RUNDZADM COMORRADMOD CLCA H-YOZ AAS U a u u ALLN SAHAM · - W - · 0 CH3HI NI 0 0 1 474 C · 0 0 SA 4 **BOLOA** O M NO DONOX . OM SAMHAD 0 - 00 ar an 0 00 ZAGOGOO AZGOULO DUCZIA 000 - 00 m m m m M M D M ·OZ INMJ ZZ · Z 0 ZШ O Z ШО 0 DN 4 9 1 4 8 -S \_ F A CO A 9 C ш N шq 9 9 >NHAD \_ 9 00.00 - 0 W - 4 -· · (0) -----· LCV · R ш  $\Box$ \_ . ZZUZO · WZHYZ0W I azon H . O 4 Z ШZ 0 4 > HARHH00 шшш DAZA 00 -£ C ШО - 5 ш -1 S ZHU SEH OHROR шс ٠ - LU 0 H I · H S -MA RP UN S H . H U . U шОШ NUMS D-AND H370 4 \_ A LL\_ HZJ NOUDH 0 0 0 C UUM **H H** \* . HLL . OHO SAM F. C 0 · 0 2 0 · I 4 A J 0 шD Z >ZQL DIA Z O - 07 d d . ш 1 ШA 0 S -I I ZUR-R \_ e 4 - V a ·HOWW 0. R SF L -JZ H UZ UA Σ X · Y OL MO Z 1 Z MА ншш О W>ZZZ Z 3 L C J E H> - a 4 0 4 Z LZU L J O Z IZH шOОШ L L N . D O A 8 · N O C M Z U V V 0 0 UZZU IHH ·H C . JZ UNHHI AH HRAZME AHDO. 0 \_ S Σ M F M I D O M - QAAA -10 L \_ V U A. 4 Z HYZZH · ZJHOOAR 0 ш LU M ШU 1 S . . 1 \_ ODZCUL Z - I • ·ZH NLY SZ · OH 0 S U H 0 ш 4 ZOS NO AA .OOF 0 F A A NZHO L SZ 4 N S 8  $\triangleleft$ AUNTAN 0 > 0 ZAZ L J O J CL. 0 S 0 0 0 HZ ZWA V LO O ш \_ 0 0 N \_ · Ш  $\mathbf{H}$ \_ -. AHZOZ-Q · LL Σ ш 5 ZA .H  $\triangleleft$ LU -. . I ZS T HOYZO ZS 00 02 11 a 0 -LLI OH A 1 \_ . ООШШ VH · Z I Z .0 W ·U HD A OH S S 1 A -S FFD 1 ·>> JUADO 0 LU > A NHLOORHI A A 1 HAU CA OFFSAZZ WHO 0 UΣ L SOO S AZHE z UDIAZW ··>HN W·CZ·W C Z A O 0 SA SZU  $\triangleleft$ · Z LUO NU UON ΩZ C LL > HU HOH 0 4 **b---4** - B-MOX · YOH м н шал > c o z F U ш A A A · · HO > C L **KHIOM** TH I αZ  $\geq$ CHH M CC O · B R O Z **A** . **AX** F -..... CLHO DH - NLO ZA 00 D > A M L NШ SH ) - C DA -ZU U M M D F A F шн A F AN UC HOU AZAU 2 . ->>0 SA JA N ХШ XOH ш ЧШ AШ 4 LLI. CC. **LOJJUMZ** R J usт · H (0 A AOWA a Z OF ш LL\_ S . a z o OHBO OW I>AZOO 0 A · 0 ш Z I J A Z -. C C Y 0 X 3 1 -A 0 HU ٩ ш A 1 JOHOMICOH F S ш·Z AGIOUG Z Cr. 100 A . >ZWIG>ZH A . . SO DWZA ZUIVO ш ZA ш 44 A O . NZZW C U O S R H шО L 3 TAAKOU . AD LUDCO  $\vdash$ . 1 SU ANZ OKO U·LO JHY · U DCCCVA-UC T A H C O H H J F HZA FLN AUH Z SU 00 4 I. TOAZL сu · Z Ш · DAR IJOKHA ZC OW R 0.00400 . . . a-a-+ CI - O O Da WJWYOZ · A L CL Z J SB AA SH. + HUFFUNO PLONT N-NJMF 0 -SS C £  $\triangleleft$ H Z O A H S O B WIT A Z JH ш DDLC Z HOD AHDA 0 > 0 ZL OC OOW 2 1 2 2 3 ZA DA ш н c D -NUMBZHS \_ Om AHA 0 Z ш 0.0.0 шO · a a u ш шшI A S a ) · LLI · шОША AOVE ⊢ш αш. О 8 A SF ..... 0 ш - NL· D· LNOND AL a>3 ZWZ ZU Z -0 - 02 1 A 0.000 OZ AQJ. . MQ A L L HAO L D 0 · 0 Ш ·· 0 ·· 4 LU S NAHZJZ . AZOWZW O LZJUZ SO >> - 0 A ZШ Z HO A S . . AN ZOJ 0 LZQU -1000 · C O 0 A O · D A · W J LH -. d SHO QN 000 ZOW 0 -.0000 > CC mmzm LA 0 a. a. 0 A  $O \supset \vdash Z$ ZZ UZ J -0 Z + STNJR 1 C + O сu 0 0 . DM-HDOLM NA NXONW OD A 400 0 UZHO O B S шa 4 OUMEZGOU- > F CK NHHH. -----U -- H 6 -.. .... OAHXOM>HU  $\infty Z > >$ 100 0 SLH WZWRAZA . LLV • LLI 0 · ZDJ-LDUZ SA N L X L X L nшшZ LU I DUADA UU OMAMOAZOYOF D OHOOKZ ZOF ODRNDIXOH . . NR N M M K M M J O>INHZOW . NG -DO A D H D A Z I S . O A O D Z D H · H O O O OIHAIHE DOU MB-LNDNMCZO NOADQUDDADA HOLAZZIOH T F X B B I D S B F O F N D D B H L X D V H Z . C OZO 0 F o Z FOMOM& Z ONDAHA Z LOKAJ 6 LL L o - JH BH J 9 A UPO PDW S O NUZUMA 4 DUAHD -0 0 9

ANERICAN ICN. NO. AL THE • 10 ٠ ٠ . 

10

w H I P ZON ú u G <₹, Yr: L Z RUSSI 0 -... S NO STA B1. DYNAMIC S IS bub COA IN S 35 4 a +-L 5 ٤. 0 -THE 31 0 Z THE .0 I DGI S C LL\_ 4 C 0 0 IN 30 11 1 Z В -14 ш THEMA ENC mu 0 ---------0 ES 0 0 MATERI ٠ 965 OI BU 3 -4 8 5 € Σ e NW 2 S 4 0 S 4  $\mathbf{x}$ 2 S 2 ACA. \_ DEBRI -XY ш • 0 LOC AC \_ a U A 1 . NO R0 -8 64. NAM 20 BL . N 4. THE 6 . -S P o > αш 50 -0 OI N11 SION IH + -0 . . C NS L LLL NN ш 0 00 ш . LA L > 0 0 .0 4 S NO. R MMN 00 ٠ •• Ш M A νoυ ZI · C 10  $\square \cdot \triangleleft \succ \cdots$ BN • 4 •• A .. > U H · () ·>> 0 1 · > 0 0 C. C. SШ C J H H L H 1 -----000 S C DA 0 4CO < > · 0 + 1 10.0 c O **UNWJQ** DL<NM AB AB P. NO - NO ----L HA 0 4>40 UNAU 9 9 **м**ши LOW S IFWO · 0 0 0 OIAXNO OZVMXO OZXXXO IDAZDO ILVORO DANDO 5 65 ш 64 ž 4 R 9 .4 . NCR: L . C . . . S -80 0 S S LΩ • 00 ш H NO 9 ш 000 BH SAAS 1 IDN, MAF 5 C .0 > 000 HROMA - 0r A L I S N -HEI PUBL 8 3 · A · \_ .

4

-

.

NN .

3

4

R

.

AN

S

ST

N H N N H N 4 H Z -----R S. B. ZONE IFO RCE PAG CA n n \_ 3 4 NDN +-. S ωZ Z A ad. 0 0 S 1 U ш 1 ш ZAU A H HHC ⊢ CZ D £ -ARO 0 SOU 0 Z NS шш LHC --0 4 AШ S αш NO шUZ H Z U1 n n 1 -CC. Q • \_\_\_ --• 4 шш HUN Z ··· U A A R 10 LAO ш SO > L I Z-L 0 · C 50 1 н · О - ш ONS QH . 1 NZC C ·O>dHW C 20 1 C R - ---• ] + -- S OR · 0 0 S RCN SHO D. чош ш > SOU U A A S Z HOZZO N RA -0. Z 4 S -·Z C 4 0 ---· 0 2 · · Z -· C A A U L O UOZ H σ ·Z · H+0 A A A M A H Q O 0 U U U U U ·- 111 NHZUZ OL DOZHW. 0. HOAMJAZ . WH OLCANA . ON LO BOH 5 9 COA O

SSI COA oZ - 2 0 30 ш • Z Z LLI. Z S ٠ NOZ S RU ·O No Cr. 0 . A Z C LZHON A . ZS NO NO LE A 0 OΣ H S OH ш L C mΖ ΣD F Σ NI × I ·00 4 - < O >UMF · e \_ C E -THE N - N S R S AD -4 . -+-0 SA I III 200 · · S · · AST -A U 2 CC 1 · N U TH UC ·ZS ы., C шш 6 0 100 HO \_ ш HOHRD ш SA . L S 040 D · A Z 4 I J S O 0 S 0 1 > ONE Σ > 0 OL >00 1 S XYUND × 0 0 C Z JZZJ-UY A 1 1 0 6 C 0 -B0. . - шш V V \_ > ш . \_ NO x · 0 N H > A 0 0 TH 0 JZ ODO à . BH EN s o S · H YA .NO 1 шm 501 SAU R JOUM-∍ \_ 1 -JOL - Z w 0 S F 4 0 U ETH IN · O' ٠ -0 SH + 0 oz. • 10 O ωш . - -S A - 0 C ш ·· · - WO A 96 . шR S NG S ZA A · 0 N R · M · HZ Σ ш > 11 5 m > s N M L OL 4 SOHO A . . UZZ CC. C 0-0 HUS -ЗШ HZ . . \* ZZA c . z · · S O S ×ш 1 - LO > £ S . NO шШ £ L 1 OZUY 9 A · 10 1 4 A ш + LU L S нш. I .O S αO -03  $\square >$ . 1 TH C OLO ШN -00 1 .. -4 Z 30 A . A . SO - 0 S Z 0 Z \_ - 14 0 C > -LU (N шs C C 00 3 2 - 4 ш \_ > >> LIL R LOK ALH S . LO C . USU ). MHAZOM L 4 OWH 0 0 α - .. Z . ---. 0 HC ++ 0 I DNAZDND 2 20 - pro-5 LH > トレ A U > S 1 **VNCED** H A M M Ya -∑ m m LI S. R A OWU OHAHW DA --• • W L ⊃ − шΟ S 0 UHD PAR SA **ノ**- エ C Z ш DA C D OBL 1...01 ш 0 S ш A S LL\_ -Σ RA ADW DA 0 4 ·> ] 4 4 S 0 \_ £ DU M A UAR ·- Z L ш  $\circ$ · U> 2> QШ . ٠ · A Z U Fυ MAA · < 00  $\vdash$ Z . 4 > C S 3 A R > NO 6 -0 Z ZHZ JYUL 4 R . . шц m m \*\* == ш. M > A 0 .... ... SD >0  $\blacksquare \land \cdot \cdot \vdash \land$ • • S N S ·U>FSR υZ Σ · 0 1 0 > HF  $\succ \vdash$ LO JH FΨ SY -5 сш -HOL OO · UH · 10 0 A>>A 0 UID 1 2 S 0 L>OLO LOA VOU 4 0 0 0 0 V 9 MHNDC. M DO - -4 M O M O QW - L < U + D MM C H3 .IAN Q> m J a D ÷ . 002300 ·· ·- m -... OZBO - -> d > H NOYO --- ·- < OD YZI LLO HODONH OVAZIMLL U·L3 NOHZUL DZAAAN .> UI N YANAYU 4 M Z J O F N S U NIKAU MOWIMH · · NN NHHHH · O N > H > ZU · ZUU · OFFM -0 AB - SLOSZHO LUAIO OZZXHWOAHOW O M M X · O - e A D D D D C H B I 1 - 000 00 IH XA>OULO> IZLOVO 9 7 ZHJ W Z NOU 9 3 4 9 9 8 4 0 9 LU LL DL Z 9 m40 9 E DO-H 0 9 4

67

- 0

LIBRARY AND INFORMATION SERVICES DIVISION, ESIC, EDS, NOAA User Services Branch, D822 Washington Science Center, Bldg. 4, Rockville, MD 20852 Packaged Searches in Print, September, 1977

ORDER

NUMBER: 76-1

TITLE: INTERNATIONAL POLICIES, AGREEMENTS, LAW, REGULATIONS, AND COOPERATION RELATING TO THE OCEANS

REMARKS: When current printing is exhausted, will be replaced

by a new, expanded second edition. ORDER 76-2 NUMBER: MANGANESE NODULES TITLE: When current printing is exhausted, will be replaced **REMARKS**: by a new, expanded second edition. ORDER 76-3 NUMBER: TITLE: THE COASTAL ZONE REMARKS: Out of print; replaced by 77-4, which see below. ORDER 77-1 NUMBER: WEATHER MODIFICATIONN TITLE: When current printing is exhausted, will be replaced **REMARKS**: by a new, expanded second edition.

ORDER

```
NUMBER: 77-2

TITLE: OIL SPILLS: CLEANING UP

REMARKS: First Edition, September, 1977

ORDER

NUMBER: 77-3

TITLE: MARINE CORROSION

REMARKS: First Edition, September, 1977

ORDER

NUMBER: 77-4

TITLE: THE COASTAL ZONE: EDITION 2

REMARKS: Replaces 76-3, above.
```



## PUBLICATIONS MAY BE ORDERED BY FILING THE ORDER FORM BELOW. ALL ORDERS ARE SUBJECT TO AVAILABILITY

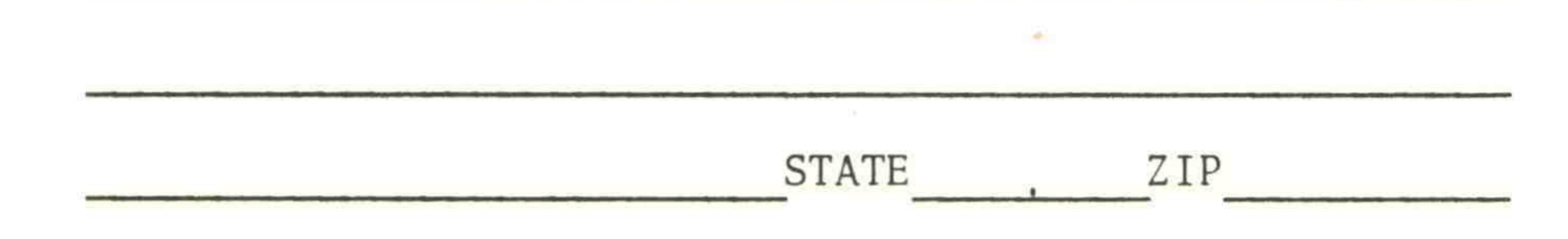
NAME

ORGANIZATION

ADDRESS

•

.



IF YOU WISH TO BE PLACED ON THE MAILING LIST FOR ANNOUNCEMENTS OF FORTHCOMING PACKAGED SEARCHES PLEASE CHECK HERE:

======			===========	==
:ORDER			:	:
:NUMBER	:	TITLE	:NO. COPIES	:
:				
:	•			:
:				
•				
•	•			
:				

۰

٠

