

Press F5 to Connect to DIALOG  
Buffer= 5%

E15 F1=Help F2=  
D Offline  
W102

Languages: ENGLISH  
Descriptors: ANIMALS & MAN; POLLUTION IN THE ENVIRONMENT, NOT EXPERIMENTALLY APPLIED; CHEMICAL POLLUTION; OIL SPILL EFFECTS ON BREEDING POPULATION, ALASKA; ENVIRONMENTAL FACTORS; INCLUDING EXPERIMENTAL ACTION OF CHEMICALS - DRUGS, POLLUTANTS ETC.; ORGANIC CHEMICALS; REPRODUCTION; REPRODUCTIVE BEHAVIOUR; BREEDING PLACE; NEARCTIC REGION; SEE ALSO GREAT LAKES; ALASKA; PRINCE WILLIAM SOUND; OIL SPILL EFFECTS ON BREEDING POPULATION

Taxonomic Categories:  
\* AVES  
\*\* FALCONIFORMES  
\*\*\* ACCIPITRIDAE  
\*\*\*\* HALIAEETUS LEUCOCEPHALUS

2/2/10 (Item 6 from file: 185)  
0979676 Vol 126 Sec 01  
DEVELOPMENT OF WILDLIFE PROTECTION GUIDELINES FOR ALASKA'S FEDERAL ON-SCENE COORDINATORS.

BERGMANN, P.A.  
API (AM PET INST) PUBL NO. 4479 1989: 231-234, ILLUSTR.

Languages: ENGLISH  
Descriptors: ANIMALS & MAN; POLLUTION IN THE ENVIRONMENT, NOT  
Press F5 to Connect to DIALOG F1=Help F2=  
Buffer= 5% Offline

Descriptors: ANIMALS & MAN; POLLUTION IN THE ENVIRONMENT, NOT EXPERIMENTALLY APPLIED; CHEMICAL POLLUTION; OIL SPILLAGE, WILDLIFE PROTECTION GUIDELINES, ALASKA; CONSERVATION; HABITAT PRESERVATION; ENVIRONMENTAL FACTORS; CHEMICAL ENVIRONMENT; NEARCTIC REGION; SEE ALSO GREAT LAKES; ALASKA; OIL SPILLAGE, WILDLIFE PROTECTION GUIDELINES

2/2/11 (Item 1 from file: 358)  
032596 CBA Acc. No.: 07-09-004008 DOC. TYPE: Journal  
Native microorganisms tested for cleaning up oil spill.  
JOURNAL: Chem. Eng. (Int. Ed.) Volume: 96 Issue: 7 Page(s): 25  
CODEN: CEIED5  
PUBLICATION DATE: Jul 1989 (890700) LANGUAGE: English  
DESCRIPTORS: oil recovery, enhanced  
SECTION: Other (13)

2/2/12 (Item 1 from file: 192)  
0001860 CN=PR90617  
Word Count (abstract): 01131

Americans Becoming Alarmed By Threats To The Environment And Their Personal Health

Brown, Andrew J.  
Press F5 to Connect to DIALOG F1=Help F2=  
Buffer= 5% Offline

Brown, Andrew J.  
June 1989 3 pp.  
PUBLISHER: Opinion Research Corporation  
AVAILABILITY: Full text available in Format 5  
DOCUMENT TYPE: Press release

DESCRIPTORS: Surveys; Public health; Pollution control; Regulation; Corporate responsibility; Environmental protection; Water pollution









2/2/4 (Item 2 from file: 37)  
173593 90S22089

Organizational Theory and Emergency Management: Can Risks from Industrial Hazards Be Contained?

Bolton, Patricia A.; Olson, Jon L.  
Battelle, 4000 NE 41st St Seattle WA 98105

*Author*

HM

Press F5 to Connect to DIALOG  
Buffer= 5%

F1=Help F2=  
Offline

Battelle, 4000 NE 41st St Seattle WA 98105

CONFERENCE: ISA International Sociological Association

PUB. YEAR: 1990

COUNTRY OF PUBLICATION: United States

LANGUAGE: English

DOCUMENT TYPE: Association Paper (ap)

DESCRIPTORS: Hazards (D350850); Industry (D393900); Emergencies (D254400); Industrial Management (D392100); Risk (D720000)

IDENTIFIERS: technological hazards, industrial emergency problems/solutions, management capability; illustrative examples;

SECTION HEADINGS: complex organization- bureaucratic structures/organizational sociology (0624) environmental interactions- disaster studies (2681) environmental interactions- environmental interactions (2656)

2/2/5 (Item 1 from file: 185)  
1047874 Vol 126 Sec 10

TRACE ELEMENT AND BIOTIC CHANGES FOLLOWING A SIMULATED OIL SPILL ON A MUDFLAT IN PORT VALDEZ, ALASKA.

FEDER, H.M.; NAIDU, A.S.; PAUL, A.J.

MAR POLLUT BULL 21(3) 1990: 131-137, ILLUSTR.

*dup*

Languages: ENGLISH

Descriptors: ANIMALS & MAN; POLLUTION; CHEMICAL POLLUTION; OIL SPILL  
HM

Press F5 to Connect to DIALOG

Buffer= 5%

F1=Help F2=  
Offline

Descriptors: ANIMALS & MAN; POLLUTION; CHEMICAL POLLUTION; OIL SPILL EFFECT ON ABUNDANCE, ALASKA (MARINE); ENVIRONMENTAL FACTORS; CHEMICAL ENVIRONMENT; ORGANIC CHEMICALS; ECOLOGY; POPULATION STUDY; POPULATION DYNAMICS; POPULATION SIZE; ABUNDANCE, EFFECT OF OIL SPILL, ALASKA (MARINE); PACIFIC OCEAN; NORTHERN PACIFIC; ALASKA, PORT VALDEZ; ABUNDANCE, EFFECT OF OIL SPILL

Taxonomic Categories:

\* CRUSTACEA

\*\* COPEPODA

\*\*\* HARPACTICOIDA

\*\*\*\* HALECTINOSOMA GOTHICEPS, HARPACTICUS UNIREMIS, HETEROLAOPHONTE

2/2/6 (Item 2 from file: 185)  
1046071 Vol 126 Sec 18

IMMEDIATE IMPACT OF THE 'EXXON VALDEZ' OIL SPILL ON MARINE SPECIES.

PIATT, J.F.; LENSINK, C.J.; BUTLER, W.; KENDZIOREK, M.; NYSEWANDER, D.R.

AUK 107(2) 1990: 387-397, ILLUSTR.

Languages: ENGLISH

Descriptors: ANIMALS & MAN; POLLUTION; CHEMICAL POLLUTION; OIL SPILL RELATED MORTALITY, MARINE SPECIES, ALASKA; ENVIRONMENTAL FACTORS; CHEMICAL ENVIRONMENT; ORGANIC CHEMICALS; ECOLOGY; POPULATION STUDY; MORTALITY; OIL SPILL IMPACT ON MARINE SPECIES, ALASKA; NEARCTIC REGION; UNITED STATES OF AMERICA; ALASKA; OIL SPILL RELATED MORTALITY, MARINE SPECIES; PACIFIC OCEAN; NORTHERN PACIFIC; GULF OF ALASKA  
HM

Press F5 to Connect to DIALOG

Buffer= 5%

F1=Help F2=  
Offline

SPILL IMPACT ON MARINE SPECIES, ALASKA; NEARCTIC REGION; UNITED STATES OF AMERICA; ALASKA; OIL SPILL RELATED MORTALITY, MARINE SPECIES; PACIFIC OCEAN; NORTHERN PACIFIC; GULF OF ALASKA

