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- I. Online Search Query
- II. Number of Selected Retrievals
- III. List of Selected Retrievals
- IV. Bibliography (APA 6th Ed.)

# **Online Search Query:**

"polar bears in svalbard"

Number of selected retrievals: 9

## Retrieval 1 of 9

Title: Diet composition of polar bears in Svalbard and the western Barents Sea

#### Abstract:

We estimated both the numerical and biomass composition of the prey of polar bears (Ursus maritimus) from 135 opportunistic observations of kills in Svalbard and the western Barents Sea collected from March to October 1984–2001. By number, the prey

Author: AE Derocher and  $\tilde{A}^{\sim}$  Wiig and M Andersen

Web URL: http://link.springer.com/article/10.1007/s00300-002-0364-0

E-Print: http://link.springer.com/content/pdf/10.1007/s00300-002-0364-0.pdf

Clustered Results: https://scholar.google.com/scholar?cluster=18316926221825760612

Entry Type: Article

Journal: Polar Biology

Volume: 25

Number: 6

Pages: 448--452

Year: 2002

Publisher: Springer

## Retrieval 2 of 9

Title: Female pseudohermaphrodite polar bears at Svalbard

#### **Abstract:**

During research on polar bears (Ursus maritimus) at Svalbard in April 1996, we captured

two yearlings with a normal vaginal opening and a 20 mm penis containing a baculum.

The penis was located caudal to the location in a normal male and was concealed within

the

Author:  $\tilde{A}^{\sim}$  Wiig and AE Derocher and MM Cronin and JU Skaare

Web URL: http://www.bioone.org/doi/abs/10.7589/0090-3558-34.4.792

E-Print: http://www.bioone.org/doi/pdf/10.7589/0090-3558-34.4.792

Clustered Results: https://scholar.google.com/scholar?cluster=6816450524458295796

Entry Type: Article

Journal: Journal of Wildlife Diseases

Volume: 34

Number: 4

Pages: 792--796

Year: 1998

Publisher: BioOne

Retrieval 3 of 9

Title: Polychlorinated biphenyls and reproductive hormones in female polar bears at

Svalbard.

**Abstract:** 

Materials and Methods This study is part of a project designed to study levels, tissue

distribution, and possible effects of OCs in polar bears in the Norwegian Arctic. Blood

samples for OC analyses were collected from 360 male and female polar bears of different

Author: M Haave and E Ropstad and AE Derocher and E Lieâ€

Web URL: http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1241424/

E-Print: http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1241424/pdf/ehp0111-000431.pdf

Clustered Results: https://scholar.google.com/scholar?cluster=11880972034032655166

Entry Type: Article

Journal: Environmental health perspectives

Volume: 111

Number: 4

Pages: 431

Year: 2003

Publisher: National Institute of Environmental Health Science

Retrieval 4 of 9

Title: Organochlorines in polar bears (Ursus maritimus) at Svalbard

**Abstract:** 

A comprehensive survey on organochlorine (OC) contaminants in polar bears at Svalbard

has been undertaken. Subcutaneous tissue, blood and milk have been sampled from

anesthetized free-ranging bears of both sexes and different ages in the period from 1990 to

Author: A Bernhoft and Ã~ Wiig and JU Skaare

Web URL: http://www.sciencedirect.com/science/article/pii/S0269749196001224

E-Print:

https://www.researchgate.net/profile/Aksel\_Bernhoft/publication/223356124\_Organochlorines\_

in\_polar\_bears\_Ursus\_maritimus\_at\_Svalbard/links/00b4952526ed5ab57d000000.pdf

Clustered Results: https://scholar.google.com/scholar?cluster=2074598369384706166

Entry Type: Article

Journal: Environmental pollution

Volume: 95

Number: 2

Pages: 159--175

Year: 1997

Publisher: Elsevier

## Retrieval 5 of 9

Title: Population ecology of polar bears at Svalbard, Norway

#### **Abstract:**

The population ecology of polar bears at Svalbard, Norway, was examined from 1988 to

2002 using live-captured animals. The mean age of both females and males increased over

the study, litter production rate and natality declined and body length of

Author: AE Derocher

Web URL: http://link.springer.com/article/10.1007/s10144-005-0231-2

E-Print: http://link.springer.com/article/10.1007/s10144-005-0231-2/fulltext.html

Clustered Results: https://scholar.google.com/scholar?cluster=3231192414483179213

Entry Type: Article

Journal: Population Ecology

Volume: 47

Number: 3

Pages: 267--275

Year: 2005

Publisher: Springer

## Retrieval 6 of 9

Title: Capturing, handling, and marking polar bears in Svalbard

## **Abstract:**

A total of 103 polar bears (Ursus maritimus) was trapped and tagged through three summer expeditions 1966-68 and one winter expedition 1968-69 in Svalbard (Spitsbergen). In summers, bears were hunted from an icegoing vessel in the pack, often with the aid of small

Author: T Larsen

Web URL: http://www.jstor.org/stable/3799868

E-Print: http://www.jstor.org/stable/3799868

Clustered Results: https://scholar.google.com/scholar?cluster=5391915582682226150

Entry Type: Article

Journal: The Journal of Wildlife Management

Volume: Not available

Number: Not available

Pages: 27--36

Year: 1971

Publisher: JSTOR

Retrieval 7 of 9

Title: Relationships between plasma levels of organochlorines, retinol and thyroid

hormones from polar bears (Ursus maritimus) at Svalbard

**Abstract:** 

Associations were determined between retinol and the thyroid hormones thyroxine (T4) and triiodothyronine (T3), respectively, and the organochlorine contaminants (OCs)

polychlorinated biphenyls (PCBs), 1, 1-dichloro-2, 2-bis-(4-chlorophenyl) ethylene (DDE),

Author: JU Skaare and A Bernhoft and Ã~ Wiig and KR Norumâ€

Web URL: http://www.tandfonline.com/doi/abs/10.1080/009841001459397

E-Print: http://www.tandfonline.com/doi/pdf/10.1080/009841001459397

Clustered Results: https://scholar.google.com/scholar?cluster=2759718422603380251

Entry Type: Article

Journal: Journal of Toxicology and Environmental Health Part A

Volume: 62

Number: 4

Pages: 227--241

Year: 2001

Publisher: Taylor \& Francis

Retrieval 8 of 9

Title: Chlorinated hydrocarbon contaminants in polar bears from eastern Russia, North

America, Greenland, and Svalbard: biomonitoring of Arctic pollution

**Abstract:** 

Adipose tissue samples from polar bears (Ursus maritimus) were obtained by necropsy or

biopsy between the spring of 1989 to the spring of 1993 from Wrangel Island in Russia,

most of the range of the bear in North America, eastern Greenland, and Svalbard.

Author: RJ Norstrom and SE Belikov and EW Born and GW Garnerâ€

Web URL: http://link.springer.com/article/10.1007/s002449900387

E-Print: http://link.springer.com/content/pdf/10.1007/s002449900387.pdf

Clustered Results: https://scholar.google.com/scholar?cluster=14645589370854220813

Entry Type: Article

Journal: Archives of Environmental Contamination and Toxicology

Volume: 35

Number: 2

Pages: 354--367

Year: 1998

Publisher: Springer

Retrieval 9 of 9

Title: Brominated flame retardants in polar bears (Ursus maritimus) from Alaska, the

Canadian Arctic, East Greenland, and Svalbard

Abstract:

Polybrominated diphenyl ethers (PBDEs) were determined in adipose tissue of adult and

subadult female polar bears sampled between 1999 and 2002 from sub-populations in

Arctic Canada, eastern Greenland, and Svalbard, and in males and females collected from

Author: DCG Muir and S Backus and AE Derocherâ€

Web URL: http://pubs.acs.org/doi/abs/10.1021/es051707u

E-Print:

https://www.researchgate.net/profile/Ian\_Stirling/publication/6538442\_Rapid\_Response\_of\_Ar

ctic\_Ringed\_Seals\_to\_Changes\_in\_Perfluoroalkyl\_Production/links/00463519aa253b5f790000

00.pdf

Clustered Results: https://scholar.google.com/scholar?cluster=17850512384284108886

Entry Type: Article

Journal: Environmental Science & Technology

Volume: 40

Number: 2

Pages: 449--455

Year: 2006

**Publisher: ACS Publications** 

## **Bibliography**

Citation Style: American Psychological Association (APA), 6th Edition

- (1) Derocher AE., Wiig Ã~., Andersen M. (2002). Diet composition of polar bears in Svalbard and the western Barents Sea. Polar Biology, 25(6), 448--452. Retrieved from journal http://link.springer.com/article/10.1007/s00300-002-0364-0
- (2) Wiig Ã~., Derocher AE., Cronin MM., Skaare JU. (1998). Female pseudohermaphrodite polar bears at Svalbard. Journal of Wildlife Diseases, 34(4), 792--796. Retrieved from journal http://www.bioone.org/doi/abs/10.7589/0090-3558-34.4.792
- (3) Haave M., Ropstad E., Derocher AE., Lie†E. (2003). Polychlorinated biphenyls and reproductive hormones in female polar bears at Svalbard.. Environmental health perspectives, 111(4), 431. Retrieved from journal http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1241424/
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- (6) Larsen T. (1971). Capturing, handling, and marking polar bears in Svalbard. The Journal of Wildlife Management, Not available(Not available), 27--36. Retrieved from journal http://www.jstor.org/stable/3799868
- (7) Skaare JU., Bernhoft A., Wiig Ã~., Norum†KR. (2001). Relationships between plasma levels of organochlorines, retinol and thyroid hormones from polar bears (Ursus maritimus) at Svalbard. Journal of Toxicology and Environmental Health Part A, 62(4), 227--241. Retrieved

from journal http://www.tandfonline.com/doi/abs/10.1080/009841001459397

(8) Norstrom RJ., Belikov SE., Born EW., Garner†GW. (1998). Chlorinated hydrocarbon contaminants in polar bears from eastern Russia, North America, Greenland, and Svalbard: biomonitoring of Arctic pollution. Archives of Environmental Contamination and Toxicology, 35(2), 354--367. Retrieved from journal http://link.springer.com/article/10.1007/s002449900387

(9) Muir DCG., Backus S., Derocher†AE. (2006). Brominated flame retardants in polar bears (Ursus maritimus) from Alaska, the Canadian Arctic, East Greenland, and Svalbard. Environmental Science \& Technology, 40(2), 449--455. Retrieved from journal http://pubs.acs.org/doi/abs/10.1021/es051707u