

TITTEL	FORFATTER	ÅR	BESKRIVELSE	OPPRINNELSE	DOKUMENTTYPE	MEDIUM	NETTADRESSE
RESIBA: Ubunden bruk av resirkulert tilslag i VA-grøfter	MEHUS, J.;et.al.		RESIBA: Ubunden bruk av resirkulert tilslag i VA-grøfter	NBI Prosjektrapport 330, 2002	Rapport	Papir- kan kjøpes	http://www.bryggforsk.no
Bygg- och rinvingsmaterial i kretsloppet. Dagsläge och kunskapsbehov.	JOHANSSON. B.		Bygg- och rinvingsmaterial i kretsloppet. Dagsläge och kunskapsbehov.	Naturvårdsverket, Byggforskningsrådet og Avfallsforskningsrådet Mars 1995	Bok	Papir - kan kjøpes	http://www.environ.se
Genanvendelse af bygge- og anlægsaffald i de nordiske lande	LAURITZEN. E. K. Et.al.		Genanvendelse af bygge- og anlægsaffald i de nordiske lande	Nordisk Ministerråd, rapport 1993/619	Rapport	Papir - kan kjøpes	http://www.norden.org
Project Delftse Zoom Granulatbeton	BETONVEREINING NEDERLAND		Project Delftse Zoom Granulatbeton	Duurzaam bouwen met beton, Betonvereniging Nederland (Den nederlandske betongforening) 1997	Brosjyre	Papir	http://www.beton.net
Genanvendelsesindsatsen i bygge- og anlægssektoren 1986-1995 Sammenfatning af erfaringerne fra projekter om genanvendelse af bygge- og anlægsaffald	LAURITZEN E. K.		Genanvendelsesindsatsen i bygge- og anlægssektoren 1986-1995 Sammenfatning af erfaringerne fra projekter om genanvendelse af bygge- og anlægsaffald	Orientering fra Miljøstyrelsen nr 10 - 1996	Rapport	Papir - kan kjøpes	http://www.mim.dk
Betong i vägar - Krosstudie: Om möjligheterna att återvinna betong från husrivning	GRÖNHOLM. R.		Betong i vägar - Krosstudie: Om möjligheterna att återvinna betong från husrivning	Boverket 1998	Rapport	Papir - kan kjøpes	http://www.boverket.se
Betong i vägar - Förstudie: Om möjligheterna att återvinna betong från husrivning	GRÖNHOLM. R.		Betong i vägar - Förstudie: Om möjligheterna att återvinna betong från husrivning	Boverket 1998	Rapport	Papir - kan kjøpes	http://www.boverket.se
Betong i vägar - Materialstudie: Om möjligheterna att återvinna betong från husrivning	GRÖNHOLM. R.		Betong i vägar - Materialstudie: Om möjligheterna att återvinna betong från husrivning	Boverket 1998	Rapport	Papir - kan kjøpes	http://www.boverket.se
Betong och miljö: Betong i kretsloppsammenheng, betong som byggmateriale, betongens egenskaper.	GILLBERG, B.;et. al.		Betong och miljö: Betong i kretsloppsammenheng, betong som byggmateriale, betongens egenskaper.	Svensk Byggtjänst 1999	Bok	Papir-kan kjøpes	http://www.bryggjanst.se
Sustainable building: MISTRA bygg	CHALMERS		Sustainable building: MISTRA bygg	Chalmers Tekn Univ, Göteborg, 1998	Rapport	Elektr via internett	http://www.sustbuild.chalmers.se/
Kildesortering i byområder og spredt bebyggelse.	ROOTH Ø.;et. al.		Kildesortering i byområder og spredt bebyggelse.	Rapport SFT 97:20	Rapport	Papir	http://www.sft.no
Bærekraftig utvikling for sement- og betongindustrien med fokus på klimagassproblemene. Har bransjen tatt problemet på alvor?	JAHREN P.		Bærekraftig utvikling for sement- og betongindustrien med fokus på klimagassproblemene. Har bransjen tatt problemet på alvor?	Betongindustrien 4/1998	Artikkel	Papir	http://www.bryggeindustrien.no
Årlig binding av CO2 ved karbonatisering av betong.	JACOBSEN S.;JAHREN P.		Årlig binding av CO2 ved karbonatisering av betong.	Betongindustrien 1/2001	Artikkel	Papir	http://www.bryggeindustrien.no
Huldekker med resirkulert pukk.	JOHANSEN K. ;et. al.		Huldekker med resirkulert pukk.	Betongindustrien 2/1999	Artikkel	Papir	http://www.bryggeindustrien.no
Gjennvinning av betongplattformer	HØYLAND K.		Gjennvinning av betongplattformer	Betongindustrien 3/1999	Artikkel	Papir	http://www.bryggeindustrien.no
Resirkulering av betong kommer for fullt.	PEDERSEN P.H.		Resirkulering av betong kommer for fullt.	Betongindustrien 1/1999	Artikkel	Papir	http://www.bryggeindustrien.no
Avfallsplan for bygg- og anleggsavfall	GRIP/NORSAS		Avfallsplan for bygg- og anleggsavfall	Veileder GRIP-senter, NORSAS, udatert	Regler	Papir	http://www.grip.no
NOx - reduserende betong.	JAHREN P.		NOx - reduserende betong.	Betongindustrien 1/2001	Artikkel	Papir	http://www.bryggeindustrien.no
Huldekker med resirkulert pukk - unngå spor av tegl.	Johansen K.;et. al.		Huldekker med resirkulert pukk - unngå spor av tegl.		Artikkel	Papir	http://www.betong.net
Miljø i og omkring betongfabrikkene	VIK , B.		Miljø i og omkring betongfabrikkene	FABEKO miljøprosjekt Vest-Agder	Rapport	Papir	http://www.fabeko.no
Miljø i og omkring betongfabrikkene	VIK , B.		Miljø i og omkring betongfabrikkene	FABEKO miljøprosjekt Region Sør	Rapport	Papir	http://www.fabeko.no
Miljø i og omkring betongfabrikkene	VIK , B		Miljø i og omkring betongfabrikkene	FABEKO miljøprosjekt Region Vest	Rapport	Papir	http://www.fabeko.no
Betongelementer - innemiljø	PETTERSEN, J.S.		Fukt og avfall ved bruk av betong og betongelementer til gulv og etasjeskillere	Hjellnes COWI AS, 1996	Rapport	Papir	http://www.hjelcowi.no
Pilestredet Park - resirkulert materiale i ny produksjon	LINJA, A.		Pilestredet Park - resirkulert materiale i ny produksjon	Norsk Betongdag 2001	Artikkel	Papir	http://www.betong.net

En vurdering av helse- og miljøaspekt ved håndtering og bruk av plastiserende stoffer til betongformål	JUSTNES, H.	En vurdering av helse- og miljøaspekt ved håndtering og bruk av plastiserende stoffer til betongformål	SINTEF Report STF70 A94005, 1993-12-08, 15 pp	Rapport	Papir-kan kjøpes	http://www.sintef.no
Langtidseffekt av pigmenter på betongens bestandighet og omgivende miljø	JUSTNES, H	Langtidseffekt av pigmenter på betongens bestandighet og omgivende miljø	SINTEF Rapport STF22 A00713, 1999-12-23, 9 pp.	Rapport	Papir-kan kjøpes	http://www.sintef.no
Betongkonstruksjoners livsløp. Laboratoriedata for kloridinitiert armeringskorrosjon.	HYNNE, T. ; LINDGÅRD, J.	Betongkonstruksjoners livsløp. Laboratoriedata for kloridinitiert armeringskorrosjon.	SINTEF Rapport	Rapport	Papir-kan kjøpes	http://www.sintef.no
Deterministiske modeller for beregning av restlevetid av betongkonstruksjoner	JENSEN, V. et al	Deterministiske modeller for beregning av restlevetid av betongkonstruksjoner	SINTEF Rapport STF22 A97874, 1997-12-13, 196 pp.	Rapport	Papir-kan kjøpes	http://www.sintef.no
Effekt av reparasjon på levetid: Eksempelstudie fra Gimsøystraumen, SINTEF Rapport STF22 A01607, 2001-01-18, 22 pp.	HYNNE, T; LEIRA, B.J.	Effekt av reparasjon på levetid: Eksempelstudie fra Gimsøystraumen, SINTEF Rapport STF22 A01607, 2001-01-18, 22 pp.	SINTEF Rapport STF22 A01607, 2001-01-18, 22 pp.	Rapport	Papir-kan kjøpes	http://www.sintef.no
Forvaltning, drift og vedlikehold av byggverk	NESJE, A. et al	Forvaltning, drift og vedlikehold av byggverk	SINTEF Rapport STF22 A99512, 2000-04-06, 68 pp	Rapport	Papir-kan kjøpes	http://www.sintef.no
Disponering av betong innretninger : Resirkulering og gjenbruk	Dr.Techn.Olav Olsen a.s;Franzefoss;RF;Consultas Engineering ;	Disponering av betong innretninger : Resirkulering og gjenbruk	Dr. techn. Olav Olsen as	Rapport	Papir lukket	http://www.olavolsen.no
Fastsettelse av skadegrad ved tilstandsanalyse av betong i gjødselkjellere	BERGE,E	Fastsettelse av skadegrad ved tilstandsanalyse av betong i gjødselkjellere	Norges Landbrukshøgskole, Institutt for tekniske fag	Regler	Papir	http://www.nlh.no
Bygg for en ny tid, mot en miljøvennlig arkitektur. 127 NORSKE EKSEMPLER	BUTTERS C., Østmo F.	Bygg for en ny tid, mot en miljøvennlig arkitektur. 127 NORSKE EKSEMPLER	NABU	Bok	Papir- kan kjøpes	http://www.nabu.no
Miljøregnskap - betong, et konkurransedyktig materiale	STOLTENBERG-HANSSON, E.	Miljøregnskap - betong, et konkurransedyktig materiale	Norsk Betongforening, Norsk Betongdag, Trondheim, 1997	Artikkel	Papir	http://www.betong.net
Energieffektive og miljøvennlige byggevarer og prosesser - konkurransefaktor for næringslivet?	HØIDALEN, Ø. et.al	Energieffektive og miljøvennlige byggevarer og prosesser - konkurransefaktor for næringslivet?	Bygg- og Anleggskonferansen, 1992	Artikkel	Papir	http://www.norcem.no
Sementfremstilling: Klinker, sement, energi- og miljøforhold	HØIDALEN, Ø. et.al.	Sementfremstilling: Klinker, sement, energi- og miljøforhold	Tidsskriftforlaget Kjemi AS,Kjemi, August, 1992	Artikkel	Papir	http://www.kjemi.as
Ny alkalifrei sprøytebetongakselerator	TVETER, T.	Ny alkalifrei sprøytebetongakselerator	Bygg og Anlegg Media AS, Betongindustrien, Oktober, 1997	Artikkel	Papir	http://www.bytteindustrien.no
Miljøvennlig gulvbetong - Bedre inneklima	ERLIEN, O.	Miljøvennlig gulvbetong - Bedre inneklima	Bygg og Anlegg Media AS, Betongindustrien, Mars, 1997	Artikkel	Papir	http://www.bytteindustrien.no
Dimensjonering for bestandighet: Utviklingsprosjektet 'Bestandige betongkonstruksjoner'	FLUGE, F.	Dimensjonering for bestandighet: Utviklingsprosjektet 'Bestandige betongkonstruksjoner'	Bygg og Anlegg Media AS, Betongindustrien, Juni, 1999	Artikkel	Papir	http://www.bytteindustrien.no
Hulldekker med resirkulert pukk	JOHANSEN, K.	Hulldekker med resirkulert pukk	Bygg og Anlegg Media AS, Betongindustrien, Juni, 1999	Artikkel	Papir	http://www.bytteindustrien.no
Tar dr.ing.-grader på 'grønn' betong. -Kan CO2-utslipp reduseres ved å erstatte klinker med andre materialer? -Alkalireaktivt finstoff-en Resurs og ikke et problem? -Bedre lignosulfonater-bedre betong?	NORDAL, A.G.	Tar dr.ing.-grader på 'grønn' betong. -Kan CO2-utslipp reduseres ved å erstatte klinker med andre materialer? -Alkalireaktivt finstoff-en Resurs og ikke et problem? -Bedre lignosulfonater-bedre betong?	Bygg og Anlegg Media AS, Betongindustrien, Desember, 1999.	Artikkel	Papir	http://www.bytteindustrien.no
Beton som materiale - energimessige vurderinger	HØIDALEN, Ø.	Beton som materiale - energimessige vurderinger	Cement Nå, 1, 1991	Artikkel	Papir	http://www.norcem.no
Kjøttbenmel i cementovnene	BREVIK, P.	Kjøttbenmel i cementovnene	Cement Nå, 1, 2001	Artikkel	Papir	http://www.norcem.no
Fra soppel til sement	KVISVIK, K.	Fra soppel til sement	Cement Nå, 2, 2000	Artikkel	Papir	http://www.norcem.no
Du vil bli kvitt det - vi vil ha det	Norcem	Du vil bli kvitt det - vi vil ha det	Cement Nå, 2, 2000	Artikkel	Papir	http://www.norcem.no
Dokumentasjon av miljøegenskaper	STOLTENBERG-HANSSON, E.	Dokumentasjon av miljøegenskaper	Cement Nå, 2, 2000	Artikkel	Papir	http://www.norcem.no
'NOAHs ark' under bygging i Brevik:	BREVIK, P.	'NOAHs ark' under bygging i Brevik: Satsing på alternativt brensel	Cement Nå, 1, 1999	Artikkel	Papir	http://www.norcem.no

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PVC-avfall i sementovnene	SVANE, H.K.	PVC-avfall i sementovnene	Cement Nå, 1, 1999	Artikkel	Papir	http://www.norcem.no
Resursvennlig kvalitetsbetong -et NFR-støttet FoU-prosjekt	SKJEGGERUD, K.	Resursvennlig kvalitetsbetong -et NFR-støttet FoU-prosjekt	Cement Nå, 2, 1996	Artikkel	Papir	http://www.norcem.no
Livsløpsvurderinger Miljøtilpasset betong	STOLTENBERG-HANSSON, E.	Livsløpsvurderinger Miljøtilpasset betong	Cement Nå, 1, 1996	Artikkel	Papir	http://www.norcem.no
Miljøvaredeklarasjoner Type III	HANSSEN, O.J. et.al.	Forslag til etablering av norsk system, basert på forprosjekt med syv norske bedrifter.	Stiftelsen Østfoldsforskning, Fredrikstad, 1996	Rapport	Papir	http://www.ostforsk.no
Miljøvaredeklarasjon for Norcem Industrisement	NORCEM	Miljøvaredeklarasjon for Norcem Industrisement	Norcem AS, Brevik	Deklarasjon	Elektr.-net/Papir	http://www.norcem.no
Sprøytebetong med resirkulert tilslag	HAUCK, C.	Sprøytebetong med resirkulert tilslag	Sprøytebetong til fjellsikring, 23. - 25. oktober 2000	Proceedings	Papir	http://www.betong.net
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Prosjektering, produksjon og vedlikehold av betongkonstruksjoner i et Resurs- og miljøperspektiv	LAHUS, O.	Prosjektering, produksjon og vedlikehold av betongkonstruksjoner i et Resurs- og miljøperspektiv	Byggeindustrien nr 7/8-1999	Artikkel	Papir	http://www.bryggforsk.no
RESIBA-prosjektet: Bruk av resirkulert betongtilslag i P-hus Fornebu	LAHUS, O.;LILLESTØL, B.	RESIBA-prosjektet: Bruk av resirkulert betongtilslag i P-hus Fornebu	Betongindustrien nr 4-2000	Artikkel	Papir	http://www.bryggforsk.no
Byggforsk informerer om Grønn (miljø-)betong og bærekraftig utvikling	JACOBSEN, S.	Byggforsk informerer om Grønn (miljø-)betong og bærekraftig utvikling	Byggeindustrien nr 14-2000	Artikkel	Papir	http://www.bryggforsk.no
100 prosent resirkulert grovt tilslag	LAHUS, O.	100 prosent resirkulert grovt tilslag	Betongindustrien 2 - 2000	Artikkel	Papir	http://www.bryggforsk.no
RESIBA-prosjektet - Bruk av resirkulert betongtilslag i normalbetong på P-hus Fornebu	LAHUS, O.;LILLESTØL, B.	RESIBA-prosjektet - Bruk av resirkulert betongtilslag i normalbetong på P-hus Fornebu	Norsk Betongdag 2000	Proceedings	Papir	http://www.betong.net
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Bruk av resirkulert tilslag i overvannsgrøft i Asker - et økonomisk, miljøeffektivt og samtidig teknisk godt alternativ	MEHUS, J.;INGEBRIGTSVOLD, A.	Bruk av resirkulert tilslag i overvannsgrøft i Asker - et økonomisk, miljøeffektivt og samtidig teknisk godt alternativ	Kommunalteknikk nr 11/2000	Artikkel	Papir	http://www.bryggforsk.no
Resirkulert tilslag fra BA Gjenvinning i Oslo	JACOBSEN, S.	Resirkulert tilslag fra BA Gjenvinning i Oslo	BETONGindustrien 3/1998	Artikkel	Papir	http://www.bryggforsk.no
RESIBA: Miljøpåvirkning ved bruk av resirkulert tilslag	ENGELSEN, J.;et.al.	RESIBA: Miljøpåvirkning ved bruk av resirkulert tilslag	NBI Prosjektrapport 333 RESIBA prosjektrapport 03 2002	Rapport	Papir- kan kjøpes	http://www.bryggforsk.no
Bruksegenskaper i betong med resirkulert tilslag	VATNAR ,A:	Bruksegenskaper i betong med resirkulert tilslag	Norcem, februar 1998	Rapport	Elektronisk lagret	http://www.norcem.no
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Kildesortering og avfallsminimering	LUND ,L.A.	Sluttrapport for SiB-prosjekt , Enebakkveien 19,	VEIDEKKE ASA ,1999	Rapport	Papir	http://www.veidekke.no
Gips. Avfallsminimering og kildesortering.	VEIDEKKE ASA;NORGIPS	Rapport fra samarbeidsprosjekt mellom Veidekke og Norgips 2001	VEIDEKKE ASA/NorGips	Rapport	Papir	http://www.veidekke.no
Verdens første resirkulerte sprøytebetong	LILLESTØL, B.	Verdens første resirkulerte sprøytebetong	BETONGindustrien nr. 3 - 1999	Artikkel	Papir	http://www.bryggforsk.no
Sprøytebetong med resirkulert tilslag RESIBA - pågående arbeider på betongsiden	LILLESTØL, B.	Sprøytebetong med resirkulert tilslag RESIBA - pågående arbeider på betongsiden	BETONGindustrien nr. 2 - 2000	Artikkel	Papir	http://www.bryggforsk.no
Gjenvinning av bygge- og rinvningsavfall Gjenbruk i praksis - aktuelle eksempler	LILLESTØL, B.	Gjenvinning av bygge- og rinvningsavfall Gjenbruk i praksis - aktuelle eksempler	Medlemsmøte i EBA Oslo Avdeling 26. januar 2000	Proceedings	Papir	http://www.ebanet.no

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Gjenvinning av betong og tegl	MEHUS, J.;LILLESTØL, B.	Gjenvinning av betong og tegl	Avfall og Gjenvinning & Spesialavfallskonferansen 2001, 10. mai 2001	Proceedings	Papir	http://www.nif.no
Treaksialtesting av gjenbruksmaterialer fra RIT	HOFF I.;AURSTAD J.	Treaksialtesting av gjenbruksmaterialer fra RIT	April 2002, Sintefrapport	Rapport	Papir	http://www.sintef.no
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Materialgjenvinning av betong og murverk for betongproduksjon	Norsk Betongforening	Materialgjenvinning av betong og murverk for betongproduksjon	1999.NB publikasjon nr 26	Regler	Papir	http://www.betong.net
Radon/radioaktivitet fra pukk som bygningsmaterialer.	MYRAN, T.	Radon/radioaktivitet fra pukk som bygningsmaterialer.	2002-05-27 .Sintef-notat	Notat	Papir	http://www.sintef.no
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Miljøvennlig riving av Regionsykehuset i Trondheim, et pilotprosjekt	ANDERSEN,L.A.;SKJÆVELAND.R.	Miljøvennlig riving av Regionsykehuset i Trondheim, et pilotprosjekt	1996.Hovedoppgave NTNU, Inst. for geologi og bergteknikk	Rapport	papir	http://www.ntnu.no
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Gjenbruk av betong, hvor står vi?	DANIELSEN,SW.	Gjenbruk av betong, hvor står vi?	Fabrikkbetongkonferansen 1998	Artikkel	papir	http://www.fabeko.no
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Undersøking av betong i forbindung med riveprosjektet RIT 2000	FORSELL, H.	Undersøking av betong i forbindung med riveprosjektet RIT 2000	1999.Hovedoppgave NTNU, Inst. for geologi og bergteknikk.	Rapport	papir	http://www.ntnu.no
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Oppredning av brukt asfalt og betong	HAUKLIEN , R.	Oppredning av brukt asfalt og betong	Hovedoppgave NTNU, Inst. for geologi og bergteknikk, 1997	Rapport	papir	http://www.ntnu.no
Mørtelverket på Forsand Kulturminneloven skal ivareta nasjonale kulturminner og er overordnet plan-og bygningsloven.	MERKESDAL HALL,;I.A.	Mørtelverket på Forsand Kulturminneloven skal ivareta nasjonale kulturminner og er overordnet plan-og bygningsloven.	BYGG aktuelt 5/2002	Artikkel	Papir	http://www.byggaktuelt.no
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Sunt byggande med betong ger friska golv	Cementa	Sunt byggande med betong ger friska golv	Cementa AB, Stockholm	Brosjyre	Papir	http://www.cementa.se
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CO2 uptake during concrete life cycle	byggutengrenser	www.Nordicinnovation.netbyggutengreser.no , undated	www.Nordicinnovation.netbyggutengreser.no , undated	Brosjyre	Norcem, Elektr. -net	http://www.nordicinnovation.net	
The CO2 balance of concrete in a life cycle perspective	Teknologisk Institutt, DK	Danish Technological Institute - DBI, ISBN 87-7756-758-7	Danish Technological Institute - DBI, ISBN 87-7756-758-7	Rapport	Byggforsk, Elektr. -net	http://www.teknologisk.dk	
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Resirkulerer betongstøvet	DALE O.H.	Byggeindustrien #_2007, Oslo, Norway	Byggeindustrien #_2007, Oslo, Norway	Artikkel	P.J.Consult AS, Papir	http://www.bygg.no
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Indicators for benchmarking	IZUMI Dr.	First Stakeholder Meeting. Asia-Pacific Partnership on Clean Development and Climate September 21, 2006, Xi'an, China	First Stakeholder Meeting. Asia-Pacific Partnership on Clean Development and Climate	Møteinnlegg	NB/P.J. Consult, Elektr.-net	http://www.meti.jp
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Benchmarking Tools for Emission reductions and Energy Efficiency Improvements	GALITSKY C	First Stakeholder Meeting. Asia-Pacific Partnership on Clean Development and Climate September 21, 2006, Xi'an, China	First Stakeholder Meeting. Asia-Pacific Partnership on Clean Development and Climate	Møteinnlegg	NB/P.J. Consult, Elektr.-net	http://industrial-energy.lbl.gov/
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U.S. Voluntary Goals and Climate change program; Energy Performance Indicator	O'HARE A.T.	First Stakeholder Meeting. Asia-Pacific Partnership on Clean Development and Climate September 21, 2006, Xi'an, China	First Stakeholder Meeting. Asia-Pacific Partnership on Clean Development and Climate	Møteinnlegg	NB/P.J. ConsultElektr.-net	http://www.pca.com
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Som ny med stabilisering	KVISVIK K.	Cement Nå, Oslo, Norway, 03/06	Cement Nå, Oslo, Norway, 03/06	Artikkel	Norcem, Papir	http://www.norcem.no
CO2-kutt i Brevik premieres	EEG I.R.	Sement NÅ, Norcem AS, 1/07, Oslo, Norway	Sement NÅ, Norcem AS, 1/07, Oslo, Norway	Artikkel	Papir	http://www.norcem.no
Verdt å vite om Mur og Betong. De miljøvennlige byggematerialene	Byggutengrenser.no	Byggutengrenser.no, Oslo, 2007	Byggutengrenser.no, Oslo, 2007	Brosjyre	P.J.Consult AS, papir	http://www.byggutengrenser.no
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American Concrete Institute's Approach to Sustainability Issues	BEDARD C	CANMET/ACI, Jean Pera Symposium, Warsaw, Poland, May 2007	CANMET/ACI, Jean Pera Symposium, Warsaw, Poland, May 2007	Proceedings	P.J.Consult AS, Papir	http://www.concrete.org
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CO2 –emission and Triple Focus	JAHREN P.A.	2 009	The 2009 International expert workshop on Cement and Concrete Technology for sustainable development, May 6-12,2009, Beijing, Mianyak China Building Material Academy (CBMA)Pppt-presentation	The 2009 International expert workshop on Cement and Concrete Technology for sustainable development, May 6-12,2009, Beijing, Mianyak China Building Material Academy (CBMA)Pppt-presentation	Proceedings	NB/P.J. Consult, Papir, Elektr.word	http://www.cbma.com.cn
CO2 Reduction Scenarios in Concrete Sector	SAKAI K.	2 009	The 2009 International expert workshop on Cement and Concrete Technology for sustainable development, May 6-12,2009, Beijing, Xi-an, Mianyak China Building Material Academy (CBMA)Pppt-presentation	The 2009 International expert workshop on Cement and Concrete Technology for sustainable development, May 6-12,2009, Beijing, Xi-an, Mianyak China Building Material Academy (CBMA)Pppt-presentation	Proceedings	NB/P.J. Consult, Papir, Elektr.word	http://www.cbma.com.cn
History of concrete recycling technologies towards sustainable construction	NOGUCHI T.	2 009	The 2009 International expert workshop on Cement and Concrete Technology for sustainable development, May 6-12,2009, Beijing, Xi-an, Mianyak China Building Material Academy (CBMA)Pppt-presentation	The 2009 International expert workshop on Cement and Concrete Technology for sustainable development, May 6-12,2009, Beijing, Xi-an, Mianyak China Building Material Academy (CBMA)Pppt-presentation	Proceedings	NB/P.J. Consult, Papir, Elektr.word	http://www.cbma.com.cn
Developing Eco-cement industry in China	XU D.	2 009	The 2009 International expert workshop on Cement and Concrete Technology for sustainable development, May 6-12,2009, Xi-an, China Building Material Academy (CBMA)Pppt-presentation	The 2009 International expert workshop on Cement and Concrete Technology for sustainable development, May 6-12,2009, Xi-an, China Building Material Academy (CBMA)Pppt-presentation	Proceedings	NB/P.J. Consult, Papir, Elektr.word	http://www.cbma.com.cn
Activated Fly Ash and its Influence in Cement Properties	YANG N.	2 009	The 2009 International expert workshop on Cement and Concrete Technology for sustainable development, May 6-12,2009, Xi-an, China Building Material Academy (CBMA)Pppt-presentation	The 2009 International expert workshop on Cement and Concrete Technology for sustainable development, May 6-12,2009, Xi-an, China Building Material Academy (CBMA)Pppt-presentation	Proceedings	NB/P.J. Consult, Papir, Elektr.word	http://www.cbma.com.cn
Concrete with High Volume of Supplementary Cementing Materials and Admixtures for Sustainable	JUSTNES H.	2 009	The 2009 International expert workshop on Cement and Productive Constructiond Concrete Technology for sustainable development, May 6-12,2009, Beijing, Xi-an, Mianyak China Building Material Academy (CBMA)Pppt-presentation	The 2009 International expert workshop on Cement and Productive Constructiond Concrete Technology for sustainable development, May 6-12,2009, Beijing, Xi-an, Mianyak China Building Material Academy (CBMA)Pppt-presentation	Proceedings	NB/P.J. Consult, Papir, Elektr.word	http://www.cbma.com.cn
What Role Could Concrete Play for Sustainability in China	QIN W.	2 009	The 2009 International expert workshop on Cement and Productive Constructiond Concrete Technology for sustainable development, May 6-12,2009, Beijing China Building Material Academy (CBMA)Pppt-presentation	The 2009 International expert workshop on Cement and Productive Constructiond Concrete Technology for sustainable development, May 6-12,2009, Beijing China Building Material Academy (CBMA)Pppt-presentation	Proceedings	NB/P.J. Consult, Papir, Elektr.word	http://www.cbma.com.cn
Technology Towards the Sustainable Development of Cement and Concrete Industry	WANG Z.	2 009	The 2009 International expert workshop on Cement and Productive Constructiond Concrete Technology for sustainable development, May 6-12,2009, Beijing, China Building Material Academy (CBMA)Pppt-presentation	The 2009 International expert workshop on Cement and Productive Constructiond Concrete Technology for sustainable development, May 6-12,2009, Beijing, China Building Material Academy (CBMA)Pppt-presentation	Proceedings	NB/P.J. Consult, Papir, Elektr.word	http://www.cbma.com.cn
The use of Artificial Fish reefs, an Important Contribution to Increased Sustainability	JAHREN P.A.	2 009	The 2009 International expert workshop on Cement and Productive Constructiond Concrete Technology for Sustainable Development, May 6-12,2009, Xi-an, China Building Material Academy (CBMA)Pppt-presentation	The 2009 International expert workshop on Cement and Productive Constructiond Concrete Technology for Sustainable Development, May 6-12,2009, Xi-an, China Building Material Academy (CBMA)Pppt-presentation	Proceedings	NB/P.J. Consult, Papir, Elektr.word	http://www.cbma.com.cn
Sustainability Through the Prevention of Alkali- Aggregate reaction in Concrete	FOUTNIR .B	2 009	The 2009 International expert workshop on Cement and Productive Constructiond Concrete Technology for sustainable development, May 6-12,2009, Xi-an, Mianyak China Building Material Academy (CBMA)Pppt-presentation	The 2009 International expert workshop on Cement and Productive Constructiond Concrete Technology for sustainable development, May 6-12,2009, Xi-an, Mianyak China Building Material Academy (CBMA)Pppt-presentation	Proceedings	NB/P.J. Consult, Papir, Elektr.word	http://www.cbma.com.cn

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Case study on Innovative progress for Cement Sustainability	SUI T.	2 009	The 2009 International expert workshop on Cement and Productive Construction Concrete Technology for sustainable development, May 6-12,2009, Xi-an, Mianyang China Building Material Academy (CBMA)Pppt-presentation	The 2009 International expert workshop on Cement and Productive Construction Concrete Technology for sustainable development, May 6-12,2009, Xi-an, Mianyang China Building Material Academy (CBMA)Pppt-presentation	Proceedings	NB/P.J. Consult, Papir,Elektr.word	http://www.cbma.com.cn
Stabilization/solidification of hazardous heavy metal elements and radioactive wastes by cementitious matrix	YUN Y.	2 009	The 2009 International expert workshop on Cement and Productive Construction Concrete Technology for sustainable development, May 6-12,2009, Mianyang China Building Material Academy (CBMA)Pppt-presentation	The 2009 International expert workshop on Cement and Productive Construction Concrete Technology for sustainable development, May 6-12,2009, Mianyang China Building Material Academy (CBMA)Pppt-presentation	Proceedings	NB/P.J. Consult, Papir,Elektr.word	http://www.cbma.com.cn
A New technique of Manufacturing High performance Supplementary cementitious materials and its Contribution to Cement and Concrete technology for Sustainable Development	LU Z.	2 009	The 2009 International expert workshop on Cement and Productive Construction Concrete Technology for sustainable development, May 6-12,2009, Mianyang China Building Material Academy (CBMA)Pppt-presentation	The 2009 International expert workshop on Cement and Productive Construction Concrete Technology for sustainable development, May 6-12,2009, Mianyang China Building Material Academy (CBMA)Pppt-presentation	Proceedings	NB/P.J. Consult, Papir, Elektr.word	http://www.cbma.com.cn
Norcem får ikke svar	AADLAND C	2 009	Teknisk Ukeblad, Oslo, 15/09	Teknisk Ukeblad, Oslo, 15/09	Artikkel	P.J.Consult, Papir, Elektr. nett	http://www.tu.no
Life-365 Service Life prediction Model version 2.0	EHLEN M.A.,THOMAS D.A.,BENTZ E.C.	2 009	Concrete International May 2009	Concrete International May 2009	Artikkel	P.J.Consult, Papir, Elektr. nett	http://www.concreteinternational.com
Use of Recycled Rubber Tires in Normal- and High-Strength Concretes	WONG S-F,TING S-K	2 009	ACI Materials Journal, July-August 2009	ACI Materials Journal, July-August 2009	Artikkel	NB/P.J. Consult,Papir	http://www.concrete.org
Betong for energieffektive bygninger	Norsk Betongforening	2 009	Norsk Betongforening, Oslo, Norway, 2009	Norsk Betongforening, Oslo, Norway, 2009	Brosjyre	NB/P.J. Consult, Papir	http://www.betongelement.no
Awards Celebrate Sustainable Projects	Editorial	2 009	Concrete International, USA, July 2009	Concrete International, USA, July 2009	Artikkel	NB/P.J. Consult, Papir	http://www.concrete.org
CLSM Containing Cement Kiln Dust	LACHEMI M. et.al	2 009	Concrete International; USA, June 2009	Concrete International; USA, June 2009	Artikkel	NB/P.J. Consult, Papir	http://www.concrete.org
Betong for energieffektive bygninger	HØSEGGEN R.	2 009	Norsk Betongdag, Trondheim, 12 oktober 2009	Norsk Betongdag, Trondheim, 12 oktober 2009	Proceedings	Papir	http://www.miljobasen.no
Energismart bygging ved involvering	WIIG T.	2 009	Norsk Betongdag, Trondheim, 12 oktober 2009	Norsk Betongdag, Trondheim, 12 oktober 2009	Proceedings	Papir	http://www.miljobasen.no
Kalsinert leire – framtidens pozzolan?	ØSTNOR T.		SINTEF Byggforsk – Betonginformasjonsdag, Trondheim, 13. oktober 2009	SINTEF Byggforsk – Betonginformasjonsdag, Trondheim, 13. oktober 2009	Proceedings	Papir	http://www.miljobasen.no
Bruk av betongs termiske egenskaper – norske forhold	GRINI C.	2 009	SINTEF Byggforsk – Betonginformasjonsdag, Trondheim, 13. oktober 2009	SINTEF Byggforsk – Betonginformasjonsdag, Trondheim, 13. oktober 2009	Proceedings	Papir	http://www.miljobasen.no
Betong for energieffektive bygninger	Betongelementforeningen	2 009	Betongelementforeningen, Oslo 2009	Betongelementforeningen, Oslo 2009	Brosjyre	NB/P.J.Consult AS, Papir	http://www.betongelement.no
Termisk Masse – tunge byggematerialer kan redusere energibehov til kjøling	KLEIVEN T.	2 009	MUR+BETONG 1-2009, Oslo	MUR+BETONG 1-2009, Oslo	Artikkel	Papir	http://www.byggutengrenser.no
Global warming and role of supplementary materials and superplastizizers in reducing	MALHOTRA V.M.	2 009	Tenth ACI International Conference on Recent Advances in Concrete Technology and	Tenth ACI International Conference on Recent Advances in Concrete Technoloav and Sustainability	Proceedings	Papir	http://www.concrete.org

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CO2-Emission – Triple focus	JAHREN P.	2 009	Tenth ACI International Conference on Recent Advances in Concrete Technology and Sustainability Issues, Seville, Spain, October 2009, Supplementary Papers	Tenth ACI International Conference on Recent Advances in Concrete Technology and Sustainability Issues, Seville, Spain, October 2009, Supplementary Papers	Proceedings	Papir	http://www.concrete.org
Behaviour of Beam-Columb Joints of Recycled-Aggregate concrete under Cyclic Loading	CORINALDESI V., LETILIER V., MORICONI G.	2 009	Tenth ACI International Conference on Recent Advances in Concrete Technology and Sustainability Issues, Seville, Spain, October 2009, Supplementary Papers	Tenth ACI International Conference on Recent Advances in Concrete Technology and Sustainability Issues, Seville, Spain, October 2009, Supplementary Papers	Proceedings	Papir	
Influence of Paper Mill Ashes on the Properties of Selfcompacting Concrete	CORINALDESI V., MONOSI S., TITTARELLI F., FAVONI O.	2 009	Tenth ACI International Conference on Recent Advances in Concrete Technology and Sustainability Issues, Seville, Spain, October 2009, Supplementary Papers	Tenth ACI International Conference on Recent Advances in Concrete Technology and Sustainability Issues, Seville, Spain, October 2009, Supplementary Papers	Proceedings	Papir	http://www.concrete.org
The Nature of Industrial by-Products and Process of Alkali-Activation	KOMLJENOVIC M., BRADIC V., BASCAREVIC Z., JANOVIC N., ROSIC A.	2 009	Tenth ACI International Conference on Recent Advances in Concrete Technology and Sustainability Issues, Seville, Spain, October 2009, Supplementary Papers	Tenth ACI International Conference on Recent Advances in Concrete Technology and Sustainability Issues, Seville, Spain, October 2009, Supplementary Papers	Proceedings	Papir	http://www.concrete.org
Freezing and Thawing Resistance of Alkali-Activated Concretes for Production of Building Elements	BILEK V., SZKLORZOWA H.	2 009	Tenth ACI International Conference on Recent Advances in Concrete Technology and Sustainability Issues, Seville, Spain, October 2009, Supplementary Papers	Tenth ACI International Conference on Recent Advances in Concrete Technology and Sustainability Issues, Seville, Spain, October 2009, Supplementary Papers	Proceedings	NB/P.J.Consult AS, Papir	http://www.concrete.org
Glass Powder as an Alternative Cementitious Material in Concrete	ALADINE F., LALDJI S., TAGNIT-TAMOU A.	2 009	Tenth ACI International Conference on Recent Advances in Concrete Technology and Sustainability Issues, Seville, Spain, October 2009, Supplementary Papers	Tenth ACI International Conference on Recent Advances in Concrete Technology and Sustainability Issues, Seville, Spain, October 2009, Supplementary Papers	Proceedings	Papir	http://www.concrete.org
Low Energy and Low Emission Belite Based Cements	TONGBO S.	2 009	Tenth ACI International Conference on Recent Advances in Concrete Technology and Sustainability Issues, Seville, Spain, October 2009, Supplementary Papers	Tenth ACI International Conference on Recent Advances in Concrete Technology and Sustainability Issues, Seville, Spain, October 2009, Supplementary Papers	Proceedings	Papir	http://www.concrete.org
GEOPOLYMER CONCRETE – Sustainable Cementless Concrete	LLOYD N., RANGAN V.	2 009	Tenth ACI International Conference on Recent Advances in Concrete Technology and Sustainability Issues, Seville, Spain, October 2009, Supplementary Papers	Tenth ACI International Conference on Recent Advances in Concrete Technology and Sustainability Issues, Seville, Spain, October 2009, Supplementary Papers	Proceedings	NB/P.J.Consult AS, Papir	http://www.concrete.org
Recent Investigation on the Use of Foundry Sand in Mortar Mixes	TITTARELLI F., MONOSI S., RUELLO M.L., MORICONI G.	2 009	Tenth ACI International Conference on Recent Advances in Concrete Technology and Sustainability Issues, Seville, Spain, October 2009, Supplementary Papers	Tenth ACI International Conference on Recent Advances in Concrete Technology and Sustainability Issues, Seville, Spain, October 2009, Supplementary Papers	Proceedings	NB/P.J.Consult AS, Papir	http://www.concrete.org
Byggfasens glemte miljøsynd	STRANDE M.		Teknisk Ukeblad 3409, Oslo	Teknisk Ukeblad 3409, Oslo	Artikkel	P.J.Consult AS, Papir	http://www.tu.no/bygg
Rekordbygg med enkle midler	SEEHUSEN J.		Teknisk Ukeblad 3809, Oslo	Teknisk Ukeblad 3809, Oslo	Artikkel	P.J.Consult AS, Papir	http://www.tu.no/bygg
Gode utsikter for havvinden	HOVLAND K.M		Teknisk Ukeblad 3209, Oslo	Teknisk Ukeblad 3209, Oslo	Artikkel	P.J.Consult AS, Papir	http://www.tu.no
Limestone Fillers Conserve Cement	BENTZ D.P., IRASSAR E.F., BUCHER B.E., WEISS W.J.	2 009	Concrete International, November 2009	Concrete International, November 2009	Artikkel	P.J.Consult AS, Papir	http://www.concrete.org
Rammeverk for gjenbruk	PETKOVIC G. et al.	2 008	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 19, Oslo, August 2008	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 19, Oslo, August 2008	Rapport	P.J.Consult AS, Papir, Elektr. net	http://www.vegvesen.no
Gjenbruk av betong, Gjenbruksvegen E6 Klemetsrud-Assurtjern	TANGEN D.A.. et al.	2 007	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 18, Oslo, januar 2007	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 18, Oslo, januar 2007	Rapport	P.J.Consult AS, Papir, Elektr. net	http://www.vegvesen.no
Gjenbruk av betong, Gjenbruksvegen	TANGEN D.A.. et al.	2 006	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 18, Oslo, april 2006	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 18, Oslo, april 2006	Rapport	P.J.Consult AS, Papir, Elektr. net	http://www.vegvesen.no
Gjenbruksmaterialer i vegbygging, Eksemplarsamling	MOEN F., MYREN S.A.	2 009	Statens Vegvesen, Teknologiavdelingen, Rapport Nr.2574, Oslo, 26.11.2009	Statens Vegvesen, Teknologiavdelingen, Rapport Nr.2574, Oslo, 26.11.2009	Rapport	P.J.Consult AS, Papir, Elektr. net	http://www.vegvesen.no
Nye ideer, materialer og tiltak	TANGEN D.A.	2 006	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 20, Oslo, september 2006	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 20, Oslo, september 2006	Rapport	P.J.Consult AS, Papir, Elektr. net	http://www.vegvesen.no
Lette fyllmasser og isolasjonsmaterialer, Flyveaske fra papirproduksjon som	BRENDBEKKEN G., AABØE R., DIESETH	2 007	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 22, Oslo, september 2007	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 22, Oslo, september 2007	Rapport	P.J.Consult AS, Papir, Elektr. net	http://www.vegvesen.no

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Gjenbruk av betong	MYREN S.A., MEHUS J.	2 007	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 17, Oslo, desember 2007	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 17, Oslo, desember 2007	Rapport	P.J.Consult AS, Papir, Elektr. net	http://www.vegvesen.no
Gjenbruk av betong – Finstoff i gjenbruksbetong	AURSTAD J.	2 007	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 15, Oslo, juni 2007	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 15, Oslo, juni 2007	Rapport	P.J.Consult AS, Papir, Elektr. net	http://www.vegvesen.no
Gjenbruk av betong – Kjemisk nedbrutning av resirkulert tilslag	ENGELSEN C.J., WESTER PLESSER, T.S., FURRE J.	2 006	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 16, Oslo, desember 2006	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 16, Oslo, desember 2006	Rapport	P.J.Consult AS, Papir, Elektr. net	http://www.vegvesen.no
Miljøpåvirkning av gjenbruksmateriale i vegbygging	JØRGENSEN T., MOEN S., BREDEVOLD G., HÅØYA A-O., ENGELSEN C.J.	2 007	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 14a, Oslo, mars 2007	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 14a, Oslo, mars 2007	Rapport	P.J.Consult AS, Papir, Elektr. net	http://www.vegvesen.no
Miljøpåvirkning av gjenbruksmateriale i vegbygging	PETKOVIC G., JØRGENSEN T., MOEN S., BREDEVOLD G., ENGELSEN C.J., AABØE R., JØRGENSEN T., UNSGÅRD G.T.	2 007	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 14, Oslo, desember 2007	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 14, Oslo, desember 2007	Rapport	P.J.Consult AS, Papir, Elektr. net	http://www.vegvesen.no
Gjenbruk av betong – Materialdeklarasjon av resirkulert tilslag.	MYREN S.A., MEHUS J.	2 007	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 14, Oslo, november 2007	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 14, Oslo, november 2007	Rapport	P.J.Consult AS, Papir, Elektr. net	http://www.vegvesen.no
Gjenbruk av betong – Frostbestandighet av resirkulert tilslag	MYREN S.A., MEHUS J.	2 005	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 10, Oslo, november 2005	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 10, Oslo, november 2005	Rapport	P.J.Consult AS, Papir, Elektr. net	http://www.vegvesen.no
Gjenbruk av betong – Gjenbruk av knuts betong i vegbygging	AURSTAD J.	2 005	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 11, Oslo, desember 2005	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 11, Oslo, desember 2005	Rapport	P.J.Consult AS, Papir, Elektr. net	http://www.vegvesen.no
Gjenbruksvegen E6 Melhus	AKSNES J., TANGEN D.A., AURSTAD J.	2 006	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 11, Oslo, september 2006	Statens Vegvesen, Gjenbruksprosjektet, Prosjektrapport 11, Oslo, september 2006	Rapport	P.J.Consult AS, Papir, Elektr. net	http://www.vegvesen.no
Artificial reef effect and fouling impacts on offshore wavw power and buoys- a pilot study	LANGHAMER O., WILHELMSSON D., ENGSTRØM J.	2 009	Esturine, Costal and Shelf Science, 82 (2009) pp426-432	Esturine, Costal and Shelf Science, 82 (2009) pp426-432	Artikkel	P.J.Consult AS, Papir, Elektr. net	http://www.elsevier.com/locate/ecss
Unikt kunstig rev i Oslo Havn	SKAUGE C.	2 009	DYKKING 6/2009, Oslo	DYKKING 6/2009, Oslo	Artikkel	P.J.Consult AS, Papir	http://www.miljobasen.no
Colonisation of fish and crabs of wave energy foundations and the effets of manufactured holes	LANGHAMER O., WILHELMSSON D.	2 009	Marine Environmental Research 68 (2009) pp151-157	Marine Environmental Research 68 (2009) pp151-157	Artikkel	P.J.Consult AS, Papir, Elektr. net	http://www.miljobasen.no
Binders for durable and sustainable concrete	AITCIN P-C.	2 008	Taylor & Francis, New York, 2008	Taylor & Francis, New York, 2008	Bok	P.J.Consult AS, Papir	http://www.miljobasen.no
Energisparing med betong	Redaksjonelt, Byggelindustrien 2010		Byggelindustrien Nr.4 2010, Oslo	Byggelindustrien Nr.4 2010, Oslo	Artikkel	P.J.Consult AS, Papir, Elektr. net	http://www.bygg.no
Norcem får skattefunn	Redaksjonelt, Byggelindustrien 2010		Byggelindustrien Nr.4 2010, Oslo	Byggelindustrien Nr.4 2010, Oslo	Artikkel	P.J.Consult AS, Papir, Elektr. net	http://www.bygg.no
Flyveaske- problemavfall eller miljøjoker?	Redaksjonelt, Byggelindustrien	2 010	Byggelindustrien Nr.4 2010, Oslo	Byggelindustrien Nr.4 2010, Oslo	Artikkel	P.J.Consult AS, Papir, Elektr. net	http://www.bygg.no
Green Concrete, Goes for gold at 2010 Winter Olympics	HOOTON R.D., WEIR A.	2 010	Concrete International, ACI February 2010	Concrete International, ACI February 2010	Artikkel	P.J.Consult AS, Papir	http://www.concrete.org
Økt fokus på MILJØ og Klimaendringer. NTE MULIGHETER FOR BETONG	JAHREN P., JACOBSEN S., KJELLSÆN K.O., LØBAKK A., MYREN S.A., BJERKE M.	2 010	Norsk Betongforening, Miljøkomiteen, Rapport nr. 2, 2010	Norsk Betongforening, Miljøkomiteen, Rapport nr. 2, 2010	Rapport	Norsk Betongforening, Papir, Elektr. net	http://www.betong.net
Hitting the mark	KEVERN J.T., MONTGOMMERY J.	2 010	A case study of a previous concrete quality assurance program. Concrete International, ACI, March, 2010	A case study of a previous concrete quality assurance program. Concrete International, ACI, March, 2010	Artikkel	P.J.Consult AS, Papir	http://www.concrete.org
Concrete Sustainability Forum	SAKAI K.,	2 010	New Orleans event leads to creation of new values in the concrete sector.	New Orleans event leads to creation of new values	Artikkel	P.J.Consult AS, papir	http://www.concrete.org

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Proportioning Concrete Mixtures with Recycled Concrete Aggregate	FATHIFAZL G., RAZAQPUR A.G., ISGOR O.B., ABBAS A., FOURNIER B., FOO S.	2 010 A novel method Concrete International, ACI, March, 2010	A novel method Concrete International, ACI, March, 2010	Artikkel	P.J.Consult AS, papir	http://www.concrete.org
Unifying for a Sustainable Future	Redaksjonelt	Concrete Joint Sustainability Initiative aligns the industry's effort Concrete International, ACI, March, 2010	Concrete Joint Sustainability Initiative aligns the industry's effort Concrete International, ACI, March, 2010	Artikkel	P.J.Consult AS, papir	http://www.concrete.org
High Addition of Sewage Sludge in the Raw Meal for the Production of Portland Clinker	ZHU J.P., LI D.X., LI W.W.	2 010 The 7th international Symposium on Cement & Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	The 7th international Symposium on Cement & Concrete, and The 11th International Conference on advance in concrete technology and sustainable development, China Building materials Academy, Jinan, China, May 2010	Proceedings	P. J.Consult AS, Papir, Elektr. word	http://www.cbma.com.cn
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Veileddning for behandling av restmateriale ved betongproduksjon	SKJØLVOLD O.	2 010	SINTEF, SBF BK F07014, 2007 CD fra FABEKO 2010	SINTEF, SBF BK F07014, 2007 CD fra FABEKO 2010	Rapport	Fabeko, Papir, Elektr. word	http://www.fabeko.no
Sammendrag av Veileddning for behandling av restmateriale ved betongproduksjon	FABEKO	2 010	SINTEF, SBF BK F07014, 2007 CD fra FABEKO 2010	SINTEF, SBF BK F07014, 2007 CD fra FABEKO 2010	Brosjyre	Fabeko, Papir, Elektr. word	http://www.fabeko.no
Retningslinjer for sedimenteringsbasseng ved fabrikkbetongfabrikker	BARTNES J., SERCH-HANSEN C	2 010	FABEKO 1998 CD fra FABEKO 2010	FABEKO 1998 CD fra FABEKO 2010	Rapport	Fabeko, Papir, Elektr. word	http://www.fabeko.no
Innvirkning av betong, vaskevann og slam på miljøet ved deponi og muligheter for gjenbruk	JUSTNES H.	2 010	SINTEF, SBF 50, F050205, 2005 CD fra FABEKO 2010	SINTEF, SBF 50, F050205, 2005 CD fra FABEKO 2010	Rapport	Fabeko, Papir, Elektr. word	http://www.fabeko.no
Betongslam som tilsetning til jord ved dyrkning av raigras og rødsvingel	SÆBØ A., HJERMAN M., SÆRHEIM V.	2 010	Bioforsk, Vol. 3, Nr.114, 2008 CD fra FABEKO 2010	Bioforsk, Vol. 3, Nr.114, 2008 CD fra FABEKO 2010	Rapport	Fabeko, Papir, Elektr. word	http://www.fabeko.no

Sikkerhetsblad fersk fabrikkblandet betong	FABEKO	2 010	Teknologisk Institutt 2008 CD fra FABEKO 2010	Teknologisk Institutt 2008 CD fra FABEKO 2010	Regler	Fabeko, Papir, Elektr. word	http://www.fabeko.no
Forsiktigheitsregler ved håndtering av fersk betong	FABEKO	2 010	FABEKO 2004 CD fra FABEKO 2010	FABEKO 2004 CD fra FABEKO 2010	Regler	Fabeko, Papir, Elektr. word	http://www.fabeko.no
Sikkerhetsveiledning ved bruk av betongpumpe	FABEKO	2 010	FABEKO - udatert CD fra FABEKO 2010	FABEKO - udatert CD fra FABEKO 2010	Regler	Fabeko, Papir, Elektr. word	http://www.fabeko.no
Ordning for periodisk sikkerhetskontroll av mobilt betongpumpesutstyr og båndbiler	FABEKO	2 010	FABEKO , utgave 2.4, 2006 CD fra FABEKO 2010	FABEKO , utgave 2.4, 2006 CD fra FABEKO 2010	Regler	Fabeko, Papir, Elektr. word	http://www.fabeko.no
Er tre bedre enn andre byggematerialer?	RØNNING A.	2 010	Østfoldforskning 2005 CD fra FABEKO 2010	Østfoldforskning 2005 CD fra FABEKO 2010	Rapport	Fabeko, Papir, Elektr. word	http://www.fabeko.no
Beton for effektive bygninger - fordelene ved termisk masse	FABEKO	2 010	European Concrete Platform 2009 CD fra FABEKO 2010	European Concrete Platform 2009 CD fra FABEKO 2010	Rapport	Fabeko, Papir, Elektr. word	http://www.fabeko.no
En innføring i termisk masse	FABEKO	2 010	FABEKO udatert CD fra FABEKO 2010	FABEKO udatert CD fra FABEKO 2010	Brosjyre	Fabeko, Papir, Elektr. word	http://www.fabeko.no
Mur og betong i et livsløpsperspektiv	RØNNING A., HANSEN O.J.	2 010	Østfoldforskning 2007 CD fra FABEKO 2010	Østfoldforskning 2007 CD fra FABEKO 2010	Notat	Fabeko, Papir, Elektr. word	http://www.fabeko.no
Miljømessige aspekter ved bruk av betong.	SINTEF	2 010	SINTEF 2007 CD fra FABEKO 2010	SINTEF 2007 CD fra FABEKO 2010	Notat	Fabeko, Papir, Elektr. word	http://www.fabeko.no
Kommentar til Stortingsmelding n.39 (2008-2009)	SINTEF	2 010	SINTEF 2009 CD fra FABEKO 2010	SINTEF 2009 CD fra FABEKO 2010	Notat	Fabeko, Papir, Elektr. word	http://www.fabeko.no
Kommentar til Stortingsmelding n.39 (2008-2009)	EVOTEK	2 010	EVOTEK As, 2009 CD fra FABEKO 2010	EVOTEK As, 2009 CD fra FABEKO 2010	Notat	Fabeko, Papir, Elektr. word	http://www.fabeko.no
Eventuell radon og gammastråling fra betong	JUSTNES H.	2 010	SINTEF, 300030.01, 2009 CD fra FABEKO 2010	SINTEF, 300030.01, 2009 CD fra FABEKO 2010	Rapport	Fabeko, Papir, Elektr. word	http://www.fabeko.no
Beton i bygninger – en vurdering av konsekvenser for inneklima og helse	BLOM P.	2 010	BYGGFORSK Rapport 236 1998 CD fra FABEKO 2010	BYGGFORSK Rapport 236 1998 CD fra FABEKO 2010	Rapport	Fabeko, Papir, Elektr. word	http://www.fabeko.no
Environment Declaration ISO 14025	NORBETONG	2 010	NORBETONG 26.01.10 CD fra FABEKO 2010	NORBETONG 26.01.10 CD fra FABEKO 2010	Rapport	Fabeko, Papir, Elektr. word	http://www.fabeko.no

Herdet betong er ikke helsefarlig	FABEKO	2 010	Multiconsult 2005 CD fra FABEKO 2010	Multiconsult 2005 CD fra FABEKO 2010	Brosjyre	Fabeko, Papir, Elektr. word	http://www.fabeko.no
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Evaluation of Sustainable Structural Properties of Construction Materials and Life-Cycle analysis	DANATZKO J., SEZEN H.	2 010	The Third International fib-Congress Washington DC May 29-June 2, 2010. CD PCI (www pci.org)	The Third International fib-Congress Washington DC May 29-June 2, 2010. CD PCI (www pci.org)	Proceedings	P.J.Consult AS, Elektr.	http://www pci.org
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Tester lavkarbonatsement	Redaksjonelt	2 010	Byggeindustrien Nr 13-2010	Byggeindustrien Nr 13-2010	Artikkel	P.J.Consult AS, Papir	http://www bygg.no
Startskudd for miljøjakt i eiendomsbransjen	FJELDSTAD J.G.	2 010	Byggeindustrien Nr 13-2010	Byggeindustrien Nr 13-2010	Artikkel	P.J.Consult AS, Papir	http://www bygg.no
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Fra vugge til grav	ISAKSEN T.	2 010	Norsk Betongdag 21. oktober, 2010, Stavanger, Norsk Betongdag	Norsk Betongdag 21. oktober, 2010, Stavanger, Norsk Betongdag	Procedings	P.J.Consult AS, Papir	http://www.tekna.no
Vindmøller i betong	JOHANSEN S.	2 010	Norsk Betongdag 21. oktober, 2010, Stavanger, Norsk Betongdag	Norsk Betongdag 21. oktober, 2010, Stavanger, Norsk Betongdag	Procedings	P.J.Consult AS, Papir	http://www.tekna.no
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Sustainable Recycling of Concrete Structures	NOGUCHI T.	2 011	India Concrete Institute, Roving National Seminars, Bengaluru, Jaipur, Nagpur, Kolkata January 10-14, 2011	India Concrete Institute, Roving National Seminars, Bengaluru, Jaipur, Nagpur, Kolkata January 10-14, 2011	Proceedings	P.J.Consult AS, Papir	http://www.indiaconcreteinstitute.org
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Norcem fikk støtte til CO2-reduksjon	FÆRDEN H.C.	2 011	Ingeniør-nytt, Oslo NR. 03-11	Ingeniør-nytt, Oslo NR. 03-11	Artikkel	P.J.Consult AS, Papir	http://www.ingeniornytt.no
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Coprocessing of Industrial and Hazardous Wastes in Cement Kilns: A Review of Current Status and Future Needs in China	Yan D-H., Karstensen K.H., Huang Q-F., Wang Q., Cai M-L.	2 010	1Research Institute of Solid Waste Management, Chinese Research Academy of Environmental Sciences, Beijing, People's Republic of China. 2SINTEF (Foundation for Scientific and Industrial Research), Oslo, Norway.	1Research Institute of Solid Waste Management, Chinese Research Academy of Environmental Sciences, Beijing, People's Republic of China. 2SINTEF (Foundation for Scientific and Industrial Research), Oslo, Norway.	Artikkel	SINTEF Byggforsk	http://online.liebertpub.com/doi/abs/10.1089/ees.2009.0144

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