

Bok/Artikkel i bok/rapport:

Forfatter(e):	Arbeidets tittel:	Tittel på bok/artikkelsamling:
Patil, V. Reitan, K.I. Knutsen, G. Mortensen, L. Kallquist, T. Olsen, E. Vogt, G. and Gislerød, H.R.	Microalgae as source of polyunsaturated fatty acids for aquaculture	Current Topics in Plant Biology (submitted)
Forlag/Utgiver:	Redaktør:	Flerbindsverk/serie:
skriv her	skriv her	skriv her
Sidenr.:	Nr./Bind/År:	ISSN/ISBN:
skriv her	skriv her	skriv her
Sted:		
skriv her		

Artikler:

Forfatter(e):	Arbeidets tittel:	Tidsskrift/Avis:
Gislerød, Hans R. Patil, Vishwanath	Mikroalger som fôr?	Fiskaren, 2003-03-03
Gislerød, Hans R. Patil, Vishwanath	Alger - oppdrettsfiskens livrett?	Forskning.no 2003-03-04
Patil, V. Kallquist, T. Olsen, E. Vogt, G. and Gislerød, H.R.	Fatty acid composition of 12 microalgae for possible use in aquaculture feed	Aquaculture International (submitted)
Patil, V. and Gislerød, H.R.	The importance of omega (ω) 3 fatty acids in diet	Current Science (submitted)
Patil, V. Selmer-Olsen, A.R. Mortensen, L. Svinnsset, K. and Gislerød, H.R.	Effect of culture media on the fatty acid composition of <i>Nannochloropsis oceanica</i>	Phycologia (in prep.)
Patil, V. Mortensen, L. and Gislerød, H.R.	Photosynthetic productivity of microalgal cultures is affected by CO ₂ and light levels	Journal of Applied Phycology (in prep.)
Patil, V. Stavang, J.A. Rognli, O.A. and Gislerød, H.R.	Effect of temperature drop on desaturation in <i>Phaedactylum territicornis</i> (tentative title)	In prep.
Sandnes, J.M., T. Ringstad, D. Wenner, P. Heyerdal, H.R., T. Källqvist and H.R. Gisleød	Development of an on-line optical density instrument for monitoring and automatic control of large-scale microalgal cultures	Sent til 'Journal of Biotechnology',
Sandnes, J.M., D. Wenner, T. Källqvist and H.R. Gisleød	Combined effects of light and temperature on <i>Nannochloropsis</i> : implications for large-scale production of microalgae	Under utabeidelse

		Journal of Hazardous Materials (in prep.)
Lourie E., Gjengedal E., Patil V. and Gislerød, H.R.	Study of heavy metals biosorption by algae immobilised on pine bark	
Sidenr.: skriv her	Nr./Vol./År: skriv her	ISSN: skriv her

Foredrag, presentasjon og lignende:

Forfatter(e):	Tittel::	Arrangement/dato/sted:
Patil V. Kallquist, T. Olsen E. Vogt G. Sandnes J.M. and Gislerød H.R.	Optimising production of microalgae rich in polyunsaturated fatty acids for aquaculture feed	Foredrag av Gislerød; NFR Programkonferans 'Havbruk 2001', Clarion Airport Hotel, Gardermoen, Mars 2004.
Opstad Kruse, O.M. Patil, V. Ringstad, T. and Gislerød H.R.	Utvikling av nytt styringssystem for bioreaktorer.	Poster; NFR Programkonferans 'Havbruk 2001', Clarion Airport Hotel, Gardermoen, Mars 2004
Patil V. and Gislerød H.R.	Characterizing of microalgal destaurase involved in eicosapentaenoic acid biosynthesis.	Poster; NFR Programkonferans 'Havbruk 2001', Clarion Airport Hotel, Gardermoen, Mars 2004
Sandnes, J.M. Mortensen, L.M. Patil V. Wenner, D. Ringstad, T. Brateberg, I. Selmer-Olsen, A.R. and Gislerød, H.R.	Optimising production of microalgae as lipid-rich feed for aquaculture.	Poster; NFR Programkonferans 'Havbruk 2001', Clarion Airport Hotel, Gardermoen, Mars 2004
Lourie, Elena Gjengedal, Elin L. Patil, Vishwanath Gislerød, Hans R.	Influence of bark and algae treatment on heavy metal accumulation	Poster; Distribuert energi – om morgendagens løsninger for lokale energisystemer Quality Hotel Mastemyr, Oslo 2003-09-22 - 2003-09-23
Balam S. Patil V. Kallquist, T. Olsen E. Vogt G. and Gislerød H.R.	Optimising production of microalgae rich in polyunsaturated fatty acids for aquaculture feed	Poster; 5 th European Workshop 'Biotechnology of Microalgae. Bergholz- Rehbrücke, Germany, Juni 2003.
Patil, V. , Frostegård, Å., Bakken, L., Ekeberg, D., Kallquist, T. and Gislerød, H.R.	Lpid composition of microalgae for possible use in aquaculture feed	Poster to be presented at 'International Marine Biotechnology Conference', St John's, Canada, June 7-12, 2005.
Patil, V. and Gislerød, H.R 2005.	Characterizing of fatty acid desaturase involved in eicosapentaenoic acid biosynthesis.	Poster to be presented at 'International Marine Biotechnology Conference', St John's, Canada, June 7-12, 2005.
Källqvist, Torsten	Mikroalger og produksjon av	Intern rapport 2001