

Earth Sciences Reserve

All books can be found on reserve at the Bensen Earth Sciences Library

CALL #	TITLE	AUTHOR (last name, first)
CU ESCI (GB461.F73 1996)	Periglacial Environments (2 nd edn.)	French, H.M.
CU ESCI (GB2403.2M632 1995)	Modern Glacier Environments	Menzies, J. (ed.)
CU ESCI (GB2401.2.I26 1993)	Ice in the Climate System	Peltier, W.R. (ed.)
CU ESCI (GB651.I63 no 256 1999)	Interactions between the Cryosphere, Climate and Greenhouse Gases	Tranter, M. et.al (eds.)
MATH PHY (GB2401.2.G46 1986)	The Geophysics of Sea Ice	Untersteiner, N.
CU ESCI (GB641.W55 1989)	The Frozen Earth	Williams, P.J. Smith, M.W.
CU ESCI (GB631.E75 1998)	General Geocryology	Yershov, E.D.
CU ESCI (GB2403.2 D 95 1980)	Dynamics of Snow and Ice Masses	Colbeck, S. 1980
CU MATH PHY (QC 929 S7 H35)	Handbook of Snow	Gray, D.M. Malo, D. (eds.)
CU ESCI (GB2401.72.R42 H35 1985)	Remote Sensing of Snow and Ice	Hall, D.K. Martinec, J. 1985
CU ESCI (GB2403.5 P37 1981) (QE576. P36 1969)	The Physics of Glaciers (3 rd edn.)	Patterson, W.S.B. 1994
	Sea Ice 2003 Blackwell	Thomas, D.N. Dieckmann, G.S. (eds.)
ESCI (QC981.8.C5 N47 2000)	Glaciers and Environmental Change	Nesje, A. Dahl, S.O.