

# Glaciologie







Thème : **Glaciologie**  
 Origine : **RAMEAU**  
 Domaines : **Sciences de la Terre**  
 Autre forme du thème : **Cryologie**

## Notices thématiques en relation (8 ressources dans data.bnf.fr)

### Termes plus larges (1)





Hydrologie  

### Termes plus précis (3)

Carottes de glace   Glacio-volcanologie  

Radar en glaciologie  

### Termes reliés (4)




Glace   Glaciers  































Glaciologues   Périglacière  

Documents sur ce thème (636 ressources dans data.bnf.fr)

Images (492)































<p>Front du glacier de Taconnaz et moraine riveraine envahie par la végétation (1933)</p> <p>, Tairraz (famille)</p>		<p>Front du glacier d'Argentières et torrent glaciaire (1933)</p> <p>None</p>	
<p>Dôme du Polset (3500 m), un des sommets principaux du bassin de réception du glacier de Gébroulaz. Vue vers la Tarentaise ... au fond, dans l'axe, le Mont-Blanc (cliché n°654) (1932)</p>		<p>Front du glacier des Bossons : ancien moulin égueulé (?) (1932)</p> <p>, Victor Hulin (1877-1933)</p>	
<p>Ruisseau de fusion et moulin sur la Mer de Glace (1932)</p> <p>, Victor Hulin (1877-1933)</p>		<p>Dôme du Polset (3500 m), un des sommets principaux du bassin de réception du glacier de Gébroulaz. Vue vers la Maurienne et le Dauphiné (des 3 Arves, Meije, Ecrins, Pelvoux, Ailefroide...) (cliché n°654) (1932)</p>	
<p>Un moulin de glacier à Tré la Tête (1931)</p> <p>, Victor Hulin (1877-1933)</p>		<p>Crevasses du glacier de Tré la Tête (1930)</p> <p>None</p>	
<p>Roches moutonnées du Mauvais Pas à Tré la Tête (1930)</p> <p>None</p>		<p>Crevasses du glacier de Tré la Tête (1930)</p> <p>None</p>	
<p>Le front du glacier de Tré la Tête pris du sentier de Nant Borrand (?) (1930)</p> <p>None</p>		<p>Crevasses du glacier de Tré la Tête (1930)</p> <p>None</p>	
































Le moulin de glacier à Tré la Tête (1930)	None		Glacier de Tré la Tête : langue terminale en 1930 (1930)	, Victor Hulin (1877-1933)	
Vue du glacier "Derrière le Clappier" et de sa rimaye. Fond de la vallée de la Lombarde. Vue prise du col des Alpins (3342m) (cliché n°575) (1927)	, Jean Messines Paviot du Sourbier		Glacier de Tête Rousse : cristaux de glace tapissant l'intérieur de la galerie intraglacière d'études (1904)	None	
Alignements des piquets : études glaciologiques : glacier de Tête Rousse, emplacement du trou supérieur, vue prise vers le nord (1904)	None		Glacier de Tête Rousse : intérieur de la crevasse visitée le 28/07/1904 (1904)	None	
Glacier de Tête Rousse : une nouvelle et grande crevasse (1901)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	

Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	

Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
La Béragère et la position , Allouard des totalisateurs Mougin, glacier de Tré la Tête (190.)			Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	

Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Crevasse du glacier de Tré la Tête (avant 1930) (190.)	None		Glacier de Tré la Tête, "le mauvais pas" : roches polies et striées (avant 1930) (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	

Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Crevasse du glacier de Tré la Tête (avant 1930) (190.)	None		Glacier de Tré la Tête, langue terminale (avant 1930) (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	











Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	










































Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	
Glacier de Tré-la-Tête (190.)	None		Glacier de Tré-la-Tête (190.)	None	












Voir plus de Images sur ce thème

### Livres (75)

Habiter l'Antarctique (2023)	, Daphné Buiron, Paris : Éditions Transboréal , DL 2023		Iberia, land of glaciers (2022)	, Amsterdam ; Cambridge, Mass. : Elsevier	
The global cryosphere (2021)	, Roger Graham Barry, Thian Yew Gan, Cambridge ; New York : Cambridge university press		Iceland (2020)	, Tamie J. Jovanelly, Washington : American geophysical union ; Hoboken : Wiley	
Glaciokarsts (2019)	, Cham : Springer		Ice mechanics for geophysical and civil engineering applications (2019)	, Ryszard Staroszczyk, Cham : Springer , 2019	
Glaciated margins (2019)	, London : Geological society		Geocryology (2018)	, Anatoli Brouchkov, Guo dong Cheng, Stuart Arthur Harris, Leiden, The Netherlands : CRC Press-Balkema	
Quaternary glaciation in the Mediterranean mountains (2017)	, London : Geological society , cop. 2017		The glaciers of Iceland (2017)	, Helgi Björnsson, [Dordrecht] : Atlantis press	





Colour atlas of glacial phenomena (2017)	, Jürg Alean, Michael J. Hambrey, Boca Raton : Taylor & Francis , cop. 2017		Glaciers of Georgia (2017)	, Levan Tielidze, Cham : Springer , cop. 2017	
Le monde givré (2016)	, Frédérique Rémy, Paris : Hermann , impr. 2016		Mémoires sauvées des glaces (2016)	, Claude Lorius (1932-2023), Paris : Arthaud , DL 2016	
La glace et le ciel (2015)	, Luc Jacquet, Claude Lorius (1932-2023), Arles : Actes Sud junior , DL 2015		La glace et le ciel (2015)	, Paris : Éditions Paulsen , DL 2015	
Les environnements froids (2014)	, Brigitte Van Vliet-Lanoë, Paris : Vuibert , impr. 2014		Global land ice measurements from space (2014)	, Heidelberg ; New York ; London : Springer , cop. 2014	
Cryosphère (2013)	, Brigitte Van Vliet-Lanoë, Paris : Vuibert , impr. 2013		Glacial systems and landforms (2013)	, Ryan C. Bell, New York : Anthem Press, an imprint of Wimbledon Publishing Company , 2013	
Seismic events in glaciers (2013)	, Marek Górski, Heidelberg : Springer , cop. 2014		The ecology of snow and ice environments (2012)	, Martyn Tranter, Andrew J. Hodson, Johanna Laybourn-Parry, Oxford (GB) : Oxford university press , cop. 2012	
Glaciations in North and South America from the Miocene to the last glacial maximum (2012)	, Dordrecht : Springer , cop. 2012		The cryosphere (2012)	, Shawn J. Marshall, Princeton : Princeton university press , cop. 2012	
Kryosphere-hydrosphere relationship (2011)	, Wojciech Dobinski, New York : Nova science publ. , cop. 2011		Encyclopedia of snow, ice and glaciers (2011)	, Dordrecht ; London : Springer , 2011	
Les glaces polaires et le rôle de l'homme sur l'atmosphère (2010)	, Roland A. Souchez, Bruxelles : Académie royale de Belgique , cop. 2010		SIKU (2010)	, Igor Il' ič Krupnik, Dordrecht ; London : Springer , cop. 2010. - Dordrecht ; London : Springer , cop. 2010 : Springer Netherlands : Imprint : Springer , 2010	
Glaciers & glaciation (2010)	, David J. A. Evans, Douglas I. Benn, London : Hodder education , 2010		Darkening peaks (2008)	, Berkeley : University of California Press , cop. 2008	















Simulation of the European ice sheets (2008)	, Magnus Karl Moritz Hagdorn, Saarbrücken : Vdm Verlag Dr. Muller Aktiengesellschaft & Co. Kg , 2008		Histoire de la glaciologie (2007)	, Frédérique Rémy, Paris : Vuibert : ADAPT-SNES , DL 2007	
Glaciotectonism (2007)	, James S. Aber, Amsterdam ; Boston : Elsevier , 2007		Glaciotectonism (2007)	, Andrzej Ber, James S. Aber, Amsterdam : Elsevier , 2007	
Caves of sky (2007)	, Italy : La Venta , cop. 2007		Glacier science and environmental change (2006)	, Malden : Blackwell , 2006	
La planète des glaces (2005)	, Brigitte Van Vliet-Lanoë, Paris : Vuibert , DL 2005		Glacial landsystems (2005)	, London : Arnold , cop. 2005	
Field techniques in glaciology and glacial geomorphology (2005)	, Neil F. Glasser, Bryn Hubbard, Chichester : Wiley , cop. 2005		Modern and past glacial environments (2002)	, Oxford ; Boston : Butterworth-Heinemann , 2002	
Alpine Vergletscherung vom letzten Hochglazial bis heute (2001)	, Gerhard Furrer, Stuttgart : F. Steiner , 2001		Glacial processes past and present (1999)	, David M. Mickelson, John W. Attig, Boulder : Geological society of America , 1999	
Les glaciers furent mes frères (1999)	, Louis Lliboutry (1922-2007), Corenc : L. Lliboutry , 1999		Glaciers & glaciation (1998)	, David J. A. Evans, Douglas I. Benn, London ; New York [N.Y.] ; Sydney : Arnold , 1998	
Glacial analysis (1997)	, Kirk Martinez, Jane K. Hart, London : Routledge , 1997		Greenland ice core Project (1996)	, Fondation européenne de la science, Union européenne. Direction générale Science, recherche et développement, Strasbourg : European science foundation , 1996	
Horace-Bénédict de Saussure (1995)	, John Kevin Newman (1928-2020), Albert V. Carozzi, Genève : Ed. Passé présent , cop. 1995		The physics of glaciers (1994)	, W. S. B. Paterson, W.S.B Paterson, Oxford, OX, England ; Tarrytown, N.Y., U.S.A. : Pergamon , 1994	
Glaces de l'Antarctique (1993)	, Claude Lorius (1932-2023), Paris : Seuil , 1993		Glaces de l'Antarctique (1991)	, Claude Lorius (1932-2023), Paris : O. Jacob , 1991	

Elsevier's dictionary of glaciology (1990)	, Vladimir Mihajlovič Kotlâkov, N. A. Smolârova, Amsterdam ; Oxford ; New York [etc.] : Elsevier , cop. 1990		Les Glaces polaires (1988)	, Roland A. Souchez, Bruxelles : Éd. de l'Université de Bruxelles , 1988	
Data of glaciological studies N ° 40 (1988)	, Rotterdam : A. A. Balkema		North-Central section of the Geological society of America (1987)	, Boulder (Colo.) : Geological society of America , cop. 1987	
Ice ages (1986)	, Katherine Palmer Imbrie, John Imbrie, Cambridge : Harvard university press , 1986		Glaciological research on Riiser-Larsenien and nearby ice-shelves in Antarctica (1986)	, Oslo : Norsk polarinstitutt , 1986	
Glacial geology (1983)	, Oxford [Oxfordshire] ; New York : Pergamon Press , 1983		Theoretical glaciology (1983)	, Kolumban Hutter, Dordrecht ; Boston ; Lancaster : D. Reidel ; Tokyo : Terra scientific , cop. 1983	
Glacier (1982)	, Ronald H. Bailey, Alexandria, Va. : Time-Life books , cop. 1982		Conductimétrie et chimie à D57 (Terre Adélie) (1982)	, Françoise Zanolini, Paris : Institut national d'astronomie et de géophysique , 1982	
The physics of glaciers (1981)	, W. S. B. Paterson, W.S.B Paterson, Oxford ; New York : Pergamon Press , 1981		Dynamics of snow and ice masses (1980)	, New York : Academic Press , 1980	
Les Glaciers sont vivants (1979)	, Robert Vivian (1936-2007), Paris : Denoël , 1979		Balance of [90]Sr over Antarctica (1971)	, Gérard Lambert (1930-2008), Paris : Expéditions polaires françaises , 1971	
Travaux glaciologiques à Kerguelen et dans l'Antarctique (1970)	, Petr A. Choumskiï, Albert Bauer (glaciologue), Paris : École pratique des hautes études, 64 Section, Centre d'études arctiques et finno-scandinaves : diffusion SEVPEN , 1970		La glace et les glaciers (1970)	, André Cailleux (1907-1986), Vsevolod Romanovsky (1912-2010), Paris : Presses universitaires de France , 1970	
Gases entrapped in ice (1968)	, Dominique Raynaud, Paris : Expéditions polaires françaises , 1968		Glaciologia... (1964)	, Giuseppina Aliverti (1894-1982), Torino : Comitato glaciologico italiano , 1964	

<p>Traité de glaciologie (1964)</p>	<p>, Louis Lliboutry (1922-2007), Paris : Masson , 1964-1965</p>		<p>Kolebaniia rejima suchtchestvuiuchtchikh lednikov. Tezisy dokladov na cimpoziume po gliatsologii. Alma-Ata, 25 jiulia-5 jiulia 1962 (1962)</p>	<p>, Alma-Ata : Akademiia Nauk Kazakhskoi S.S.R. , 1962</p>	
<p>La glace et les glaciers (1961)</p>	<p>, André Cailleux (1907-1986), Vsevolod Romanovsky (1912-2010), Paris : Presses universitaires de France , 1961</p>		<p>Géomorphologie et glaciologie en Islande centrale (1955)</p>	<p>, L. Garavel, J. Corbel, Max Derruau (1920-2004) [et autre(s)], Poitiers , 1955</p>	
<p>La glace et les glaciers (1953)</p>	<p>, André Cailleux (1907-1986), Vsevolod Romanovsky (1912-2010), Paris : Presses universitaires de France , 1953</p>		<p>Eis und Gletscherstudien (1903)</p>	<p>, Hans Crammer, Stuttgart : E. Schweizerbartsche Verlagshandlung : E. Nägele , 1903</p>	
<p>Contribution à l'étude du système glaciaire des Vosges françaises (1901)</p>	<p>, André Delebecque (1862-1947), [Paris] : [C. Béranger] , 1901</p>				

Cartes et plans (54)

<p>Coastal-change and glaciological map of the Amery Ice Shelf Area, Antarctica : 1961-2004 (2013)</p>	<p>, Denver 80225 : U.S. Geological survey , 2013</p>		<p>Coastal-change and glaciological map of the Ross Island area, Antarctica : 1962-2005 (2010)</p>	<p>, Denver 80225 : U.S. Geological survey , 2010</p>	
<p>Coastal-change and glaciological map of the Palmer Land area, Antarctica : 1947-2009 (2009)</p>	<p>, Denver 80225 : U.S. Geological survey , 2009</p>		<p>Coastal-change and glaciological map of the Northern Ross Ice Shelf area, Antarctica : 1962-2004 (2007)</p>	<p>, Denver 80225 : U.S. Geological survey , 2007</p>	

Coastal-change and glaciological map of the Ronne Ice Shelf area, Antarctica : 1974-2002 (2005)	, Denver 80225 : U.S. Geological survey , 2005		Coastal-change and glaciological map of the Eights coast area, Antarctica : 1972-2001 (2004)	, Denver 80225 : U.S. Geological survey , 2004	
Géologie des formations en surface et histoire glaciaire [Québec] (2003)	, Québec, Québec G1K 9A9 : Commission géologique du Canada , 2003-		Coastal-change and glaciological map of the Saunders Coast area, Antarctica : 1972-1997 (2003)	, Denver 80225 : U.S. Geological survey , 2003	
[Coastal-change and glaciological map of Antarctica] (1997)	, Geological survey. Etats-Unis, Denver 80225 : U.S. geological survey , 1997-		Coastal-change and glaciological map of the Bakutis coast, Antarctica : 1972-1990 (1997)	, Jane G. Ferrigno, Barbara A. Seekins, Richard S. Williams [et autre(s)], : U.S. Geological survey , 1997	
Recherches en glaciologie marine (1971)	, Civitanova marche (Italie) : Istituto geografico polare , 1971		Géographie glaciaire du Groenland (1970)	, Blondel la Rougery. Paris, Paul-Émile Victor (1907-1995), [Paris] : Blondel La Rougery , 1955	
Glaicre map of northern... southern Queen Elizabeth Islands (District of Franklin) (1968)	, W.E. Henoach, Canada. Ministère de l'énergie, des mines et des ressources, Alan David Stanley, Ottawa : Department of Energy, Mines & Resources , 1968		Carte du relief glaciaire des Pyrénées, Mont-Louis Est, Mont-Louis Ouest (1968)	, Centre national de la recherche scientifique. France, Institut de géographie. Toulouse, Georges Viers (1910-1998), Toulouse : Centre national de la Recherche scientifique, Institut de géographie Daniel Faucher , 1968	
Radiokarbon-Datierungen in der Quartärforschung, insbesondere in der Sowjet union. Absolute Chronologie der Stadiale der Waldai-Eiszeit im nordwestlichen Teil der Russischen Tafeln (1968)	, Gotha ; Leipzig : VEB Hermann Haack , 1968		Glacier map of Yukon territory and district of Mackenzie. 1 : 1 000 000 (1967)	, W.E. Henoach, Canada. Agence de surveillance du secteur pétrolier, Alan David Stanley, Ottawa : Department of Energy, Mines and Resources , 1967	
Meighen Island North...South. District of Franklin. Northwest Territories (1965)	, Canada. Ministère des mines et des relevés techniques, [Ottawa] : Department of Mines and Technical Surveys , 1965		Per Ardua Glacier. Northern Ellesmere Island, N.W.T., Canada (1965)	, University of New Brunswick, [Fredericton] : University of New Brunswick , 1965	

- Crusoe Glacier Tongue. Axél Heiberg Island. Canadian Arctic Archipelago (1965) , McGill university. Montréal, Canada, Canada. Ministère des mines et des relevés techniques, Montreal : McGill University ; Ottawa : Department of mines and technical surveys [reprod] , 1965-1966 ⓘ
- Glacier map of Southern British Columbia and Alberta. 1 : 1 000 000 Compiled (1965) , G. Falconer, W.E. Henoch, Canada. Ministère des mines et des ressources [et autre(s)], Ottawa : Geographical Branch, Department of Mines and Geological Surveys , 1965 ⓘ
- Casement Glacier. Alaska. Snout and Outwash Area. 1948... 1963 (1965) , University of Glasgow, Glasgow : University of Glasgow , 1965 ⓘ
- Map of the Ontonagon area, Michigan, showing traces of Shorelines of Glacial Lakes and localities where measurements were made in stream channels (1965) , Geological survey. Etats-Unis, Washington : Geological Survey , 1965 ⓘ
- Per Ardua Glacier. Toe Area (1965) , University of New Brunswick, [Fredericton] : University of New Brunswick , 1965 ⓘ
- Otto Fiord Glacier (1964). Northern Ellesmere Island, N.W.T., Canada (1964) , University of New Brunswick, [Fredericton] : University of New Brunswick , 1964 ⓘ
- The extent of glaciations in Cook Inlet and adjoining region of Alaska (1964) , Geological survey. Etats-Unis, Washington : Geological Survey , 1964 ⓘ
- Otto Fiord Glacier (1959). Northern Ellesmere Island, N.W.T., Canada (1964) , University of New Brunswick, [Fredericton] : University of New Brunswick , 1964 ⓘ
- White Glacier. Axél Heiberg Island. Canadian Arctic Archipelago (1964) , McGill university. Montréal, Canada, Canada. Ministère des mines et des relevés techniques, Montréal : McGill University , 1964 ⓘ
- Antarctic map folio series (1964) , New York : American geographical society , 1964 ⓘ
- Geologic map of Delaware River and adjacent New Jersey (1964) , Washington : Geological Survey , 1964 ⓘ
- Canada. Geographical Branch, Department of Mines and Technical Surveys. Cockburn Land, Baffin Island. Glacial features (1963) , J. T. Andrews (cartographe), J.D. Ives (cartographe), Canada. Division des mines, Ottawa : Department of Mines & Technical Surveys , 1963 ⓘ

Breer of Morener i omradet ved Blamansieen-Sulitjelma. glaciers and moraines in the Blamansisen-Sulitjelma area Norway & Sweden. [1 : 100 000 ]. Prepared... by Gunnar Østrem, 1964 (1963)



Canada. Geographical Branch, Department of Mines and Technical Surveys. Cockburn Land, Baffin Island. Glacial features (1963)



Glaciers and Moraines in the Storsteinsfjell area, Norway Prepared (1963)



Surficial Geology. Boothia Peninsula, King William Island, Somerset Island, Prince of Wales Island, District of Franklin (1963)



Geological Survey of Canada, Department of Mines & Technical Surveys. Submarine Topography & interpretation, Sverdrup Islands area, District of Franklin (1963)



[Pleistocene] Ice coverage and flow [in the Northarn Boulder Mtns]. Basin quadrangle, Jefferson, Powell and Lewis and Clark Counties, Montana (1962)



Ice Atlas of Arctic Canada (1960)



Brekart over Jotunheimen. Glacier Map of Jotunheim, Norway. 10 km. [=0m. 100 ; 1 : 100 000 ]. Prepared (1960)



Glacial Map of Northeastern Montana and Northwestern North Dakota (1959)







Glacial Map of Canada published by the Geological Association of Canada with support from the Geological Survey of Canada, Defence Research Board and the National Research Council. Scale 1 : 3 801 600 Lambert conformal Conic Projection... (1958)






Géographie glaciaire du Groenland (1955)	, Blondel la Rougery. Paris, Paul-Émile Victor (1907-1995), [Paris] : Blondel La Rougery , 1955	Pleistocene geology of Eastern South Dakota (1955)	, Geological survey. Etats-Unis, Washington : Geological Survey , 1955
Geographie glaciaire du Groenland (1955)	, Paul-Émile Victor (1907-1995), [S.I.] : [s.n.] , [1955]	Géographie glaciaire du Groenland (1955)	, Blondel la Rougery. Paris, Paul-Émile Victor (1907-1995), [Paris] : Blondel la Rougery , 1955
Géographie glaciaire du Groenland (1955)	, Paul-Émile Victor (1907-1995), [Paris] : Blondel la Rougery , 1955	Die Periglazial-Erscheinungen des oberen Zemmgrundes (Millertaler Alpen). Bearbeiter. Hans Poser, Braunschweig (1954)	, Geographisches Institut. Göttingen, Allemagne, Hans Poser (1907-1998), Göttingen : Geographisches Institut , 1954
Physiography and glacial geology of Western Montana. 1 : 500 000 Geology (1953)	, W. C. Alden, J. T. Pardee (cartographe, 18.-19. ), Geological survey. Etats-Unis, Washington : Geological Survey , 1953	Ice atlas of the Northern Hemisphere (1946)	, États-Unis. Hydrographic office, Washington : Hydrographic Office United States Navy , 1946
Geologic map of Beaver-Tarryall area, Park County, Colorado. 1 : 31 680 Geology (1942)	, Washington : Geological Survey , , 1942	Map of Alaska showing distribution of permanently frozen ground (1939)	, Geological survey. Etats-Unis, [Washington], U. S.] : Geological Survey , 1939
Map of Alaska showing extent of present and quaternary glaciation. 1 : 5.000.000 (1939)	, S. R. Capps, Geological survey. Etats-Unis, [Washington] : U. S. Geological Survey , 1939	Arktische Expedition an Bord d/5 "Sedow" 1930 (1931)	, Gotha : Justus Perthes , 1931
Eisverhältnisse und Fahrten der "G.Sedow" - Expedition 1929 im Bereich des Franz-Josefslandes (1930)	, R. Samoïlovitch (18..?-19..), Petermanns geographische Mitteilungen (Périodique), Gotha : Justus Perthes , 1930	Map of glacial and postglacial deposits in Yosemite Valley, Mariposa county, California (1930)	, [Washington] : U. S. Geological Survey , 1930

Films, vidéos (14)
























Dans les coulisses du climat #2 (2021)	, Barbara Vignaux (journaliste), Pierre de Parscau, Deauville : Deauville green awards		Mais où vont les neiges d'antan ? (2010)	, Katarzyna W. Chambenoit, Meudon : CNRS images [éd., distrib.], [DL 2010]	
Concordia, sciences australes (2009)	, Marcel Dalaise, Meudon : CNRS images [éd., distrib.], [DL 2009]		Il y a 30 000 ans... (2009)	, Noël Rousset, [Meudon] : CNRS images [prod., éd., distrib.], [DL 2009]	
Dôme Concordia (2008)	, Marcel Lecaudey, Loïc Quentin, Jean Mouette, Vanves : CERIMES [éd., distrib.], [DL 2008]		Cordillera blanca (2004)	, Patrice Desenne, Bondy : IRD [prod., éd., distrib.], [DL 2004]	
Cordillère blanche (2003)	, Patrice Desenne, Bondy : IRD [prod., éd., distrib.], [DL 2004]		Le regel de la glace (1999)	, Jérôme Robert (réalisateur), Paris : Cité des sciences et de l'industrie (Paris) [prod.], cop. 1990 ; Paris : Cité des sciences et de l'industrie (Paris) [distrib.], 1999 (DL)	
Mémoires de glace (1998)	, Marcel Dalaise, Paris : Cité des sciences et de l'industrie (Paris) [éd.] ; Paris : Cité des sciences et de l'industrie (Paris) [distrib.], 1998 (cop.)		Oeil de lynx 77 (1996)	, Paris : Centre national de documentation pédagogique (France) [prod.], cop. 1996 ; Paris : Centre national de documentation pédagogique (France) [distrib.], 1996 (cop.)	
Terre	, Ty Unwin, Paris : Koba films [éd.] ; [Neuilly-sur-Seine] : Warner home video France [distrib.], 2012		Terre	, Ty Unwin, Paris : Koba films [éd.] ; [Neuilly-sur-Seine] : Warner home video France [distrib.], 2012	
Terre	, Ty Unwin, Iain S. Stewart, Paris : Koba films [éd.] ; [Neuilly-sur-Seine] : Warner home video France [distrib.], 2012		Terre	, Ty Unwin, Iain S. Stewart, Paris : Koba films [éd.] ; [Neuilly-sur-Seine] : Warner home video France [distrib.], 2012	















































Documents électroniques (1)






Proceedings of earth observation and cryosphere science (2013) , Noordwijk : ESA communications , cop. 2013 

Personnes ou collectivités en relation avec le thème: "Glaciologie" (133 ressources dans data.bnf.fr)




















Auteur du texte (77)

James S. Aber 	Jürg Alean 
Giuseppina Aliverti (1894-1982) 	John W. Attig 
Roger Graham Barry 	Ryan C. Bell 
Douglas I. Benn 	Andrzej Ber 
Blondel la Rougery. Paris 	Anatoli Brouckov 
Daphné Buiron 	André Cailleux (1907-1986) 
Canada. Agence de surveillance du secteur pétrolier 	Canada. Ministère de l'énergie, des mines et des ressources 
Canada. Ministère des mines et des relevés techniques 	Canada. Ministère des mines et des ressources 
Canada. Division des mines 	Albert V. Carozzi 
Centre national de la recherche scientifique. France 	Guo dong Cheng 
Commission géologique du Canada 	Marcel Dalaise 
André Delebecque (1862-1947) 	Max Derruau (1920-2004) 
Wojciech Dobinski 	États-Unis. Hydrographic office 




David J. A. Evans		Fondation européenne de la science	
Gerhard Furrer		Thian Yew Gan	
Geographisches Institut. Göttingen, Allemagne		Geological survey. Etats-Unis	
Neil F. Glasser		Magnus Karl Moritz Hagdorn	
Michael J. Hambrey		Stuart Arthur Harris	
Jane K. Hart		Helgi Björnsson	
Andrew J. Hodson		Bryn Hubbard	
Kolumban Hutter		John Imbrie	
Katherine Palmer Imbrie		Institut de géographie. Toulouse	
Luc Jacquet		Tamie J. Jovanelly	
Vladimir Mihajlovič Kotlákov		Igor Il'ič Krupnik	
Gérard Lambert (1930-2008)		Johanna Laybourn-Parry	
Louis Lliboutry (1922-2007)		Claude Lorius (1932-2023)	
Kirk Martinez		McGill university. Montréal, Canada	
David M. Mickelson		John Kevin Newman (1928-2020)	
Gunnar Østrem (1922-2020)		Charles-Pierre Péguy (1915-2005)	
Petermanns geographische Mitteilungen (Périodique)		Hans Poser (1907-1998)	
Dominique Raynaud		Frédérique Rémy	
Vsevolod Romanovsky (1912-2010)		N. A. Smolârova	
Roland A. Souchez		Alan David Stanley	
Ryszard Staroszczyk		Charles Swithinbank (1926-2014)	
Levan Tielidze		Martyn Tranter	
Union européenne. Direction générale Science, recherche et développement		University of Glasgow	

University of New Brunswick		Brigitte Van Vliet-Lanoë	
Paul-Émile Victor (1907-1995)		Georges Viers (1910-1998)	
Robert Vivian (1936-2007)			

### Éditeur scientifique (19)

Allemagne. Bundesamt für Kartographie und Geodäsie		Giovanni Badino	
Donald L. Biggs		Commission géologique du Canada	
A. De Vivo		David J. A. Evans	
José M. Fernández-Fernández		Geological society of America	
Geological survey. Etats-Unis		Philip D. Hughes	
Peter G. Knight		Brian H. Luckman	
Marc Oliva		Ben Orlove	
David Palacios		L. Piccini	
Scott Polar research institute. Cambridge, GB		Ellen Wiegandt	
Jamie C. Woodward			






### Autre (10)

American geographical society		Association géologique du Canada	
Michel Brochu		Canada. Division des mines	
Commission géologique du Canada		Klett- Perthes Verlag	
John Menzies		Scott Polar research institute. Cambridge, GB	
Vijay P. Singh		Charles Swithinbank (1926-2014)	


### Réalisateur (7)

Katarzyna W. Chambenoit		Marcel Dalaise	
Patrice Desenne		Marcel Lecaudey	
Jean Mouette		Loïc Quentin	
Noël Rousset			

### Participant (5)

Yves Arnaud		Olivier Cattani	
Jean Jouzel		Claude Lorius (1932-2023)	
Bernard Pouyaud			

### Éditeur commercial (3)

Cité des sciences et de l'industrie. Paris		Geological survey. Etats-Unis	
Hermann Haack Geographisch-kartographische Anstalt			

### Cartographe (2)

Geological survey. Etats-Unis		Paul-Émile Victor (1907-1995)	
-------------------------------	---	-------------------------------	---

### Photographe (2)

Victor Hulin (1877-1933)		Tairraz (famille)	
--------------------------	---	-------------------	---

### Producteur de vidéogrammes (2)

Cité des sciences et de l'industrie. Paris		CNRS Audiovisuel. France	
--	---	--------------------------	---

### Collaborateur (2)

Pierre Bout (1906-1984)



Djamel Tahï



### Illustrateur (1)

Loïc Fontimpe (1981-....)



### Marchand (1)

Klett- Perthes Verlag



### Donateur (1)

Roland Bonaparte (1858-1924)



### Distributeur (1)

Cité des sciences et de l'industrie. Paris



**Voir aussi** (9 ressources dans data.bnf.fr)

### À la BnF (1)

Notice correspondante dans Catalogue général

Sur le Web (8)

Notice correspondante dans Dbpedia

Notice correspondante dans Fichier d'autorité intégré de la Bibliothèque nationale allemande

Notice correspondante dans Fichier d'autorité intégré de la Bibliothèque nationale allemande

Notice correspondante dans Library of Congress Authorities

Notice correspondante dans Bibliothèque du Congrès

Notice correspondante dans Le Nuovo Soggettario

Notice correspondante dans Wikidata

Notice correspondante dans Wikipedia Francophone