Record Nr. UNINA9910808394903321 Autore Strub Harold Titolo Bare poles: building design for high latitudes / / Harold Strub Pubbl/distr/stampa [Ottawa]:,: Carleton University Press,, 1996 ©1996 **ISBN** 1-283-53150-X 9786613843951 0-7735-8490-0 Descrizione fisica 1 online resource (194 pages): illustrations, maps Collana Carleton library series;; 185 721/.0911 Disciplina Soggetti Architecture - Arctic regions Architecture and climate Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Includes bibliographical references and index. Nota di bibliografia I People. Origins; Populations; Transitions; Lifestyles -- II Terrain. Earth Nota di contenuto and water; Air and fire; Flor and fauna; -- III Climate. Sunlight; Temperature; Wind, rain, and snow; Humidity -- IV Program. Settlement; Shelter; Owner; Logistics; Barriers -- V Design. Place; Neighbourhood; Geometry; Planning; Entries; Foundations; Walls; Windows: Doors: Roofs: Materials: Services -- Afterword --Appendices. Sommario/riassunto "Designing successfully for people in the world's coldest climates demands a broad understanding of site conditions and their unique social context. Until now such knowledge often lay unarticulated in the minds of a few experienced practitioners or in the disappearing traditions of aboriginal peoples. Bare Poles is a guide for the future. A lively text, informed by more than 150 drawings, photographs, tables, and maps, it sets out the information and questions designers must keep in mind when building in high latitudes and remote communities. A key reference for architects, engineers, planners, builders, hamlet managers or building program administrators in the Canadian North and a one-stop briefing for newcomers - Bare Poles is equally relevant to other polar regions and to cold climate zones at midlatitudes."--

Jacket.