

1. Record Nr.	UNINA9910798929603321
Autore	Osann Isabell
Titolo	The design thinking quick start guide : a 6-step process for generating and implementing creative solutions / / Isabell Osann, Lena Mayer, Inga Wiele
Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley, , [2020] ©2020
ISBN	1-119-67987-7
Descrizione fisica	1 online resource (134 pages)
Disciplina	153
Soggetti	Brainstorming
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	"Apply Design Thinking and lead teams to new solutions in 6 steps. What is creativity? How do you become creative? The Design Thinking Quick Start Guide answers these questions and presents the methods needed to start being creative and coming up with new ideas in a playful way. From the 6-3-5 method to brainstorming, you will find methods for generating ideas within the pages of this book. The Design Thinking Quick Start Guide provides checklists, procedures and techniques for brainstorming and implementation, so you reach your goal creatively. For each of the 6 phases, the authors present two warm-ups, to prepare the team for the work ahead. Whether you are a newcomer or experienced with Design Thinking ? you are sure to find inspiration for your next team meeting here"--

2. Record Nr.	UNINA9910963603103321
Titolo	The Eruption of Nevado del Ruiz volcano, Colombia, South America, November 13, 1985 // prepared by Dennis S. Miletì ... [et al.] for Committee on Natural Disasters, Division of Natural Hazard Mitigation, Commission on Engineering and Technical Systems, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1991
ISBN	9786610203895 9781280203893 1280203897 9780309572279 0309572274 9780585144078 0585144079
Edizione	[1st ed.]
Descrizione fisica	1 online resource (123 pages) : illustrations, maps
Collana	Natural disaster studies ; ; v. 4
Altri autori (Persone)	MiletìDennis S
Disciplina	363.3/495
Soggetti	Lahars - Colombia - Ruiz, Nevado del, Region Volcanic hazard analysis - Colombia - Ruiz, Nevado del, Region Ruiz, Nevado del (Colombia) Eruption, 1985
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Spine title: Nevado del Ruiz volcano.
Nota di bibliografia	Includes bibliographical references (p. 87-89).
Nota di contenuto	The Eruption of Nevado Del Ruiz Volcano Colombia, South America November 13, 1985 -- Copyright -- NATURAL DISASTER STUDIES -- INVITATION FOR DISCUSSION -- Acknowledgments -- Preface -- Contents -- Executive Summary -- 1 Physical Setting and Geologic History -- SITE LOCATION -- MORPHOLOGY AND PHYSICAL ENVIRONMENT -- HISTORIC ERUPTIONS AND LAHARS IN THE RUIZ AREA -- Volcanic Eruption of March 12, 1595 -- Mudflows of February 19, 1845 -- Other Historic Events -- 2 The November 13, 1985 Eruption and Subsequent Lahars -- CHRONOLOGY OF VOLCANIC EVENTS -- Disaster Chronology -- SUGGESTED LAHAR-TRIGGERING MECHANISM -- AREAL EXTENT AND GRADIENT -- VELOCITY OF LAHARS -- COMPOSITION OF THE LAHAR DEPOSITS -- THICKNESS OF LAHAR

DEPOSITS -- CONSOLIDATION OF LAHAR DEPOSITS -- 3 Performance of Various Structures Along the Lahar Paths -- 4 Preeruption Awareness and Preparedness -- HISTORICAL ERUPTIONS AND EXPERIENCE -- INITIAL THREAT DETECTION -- EFFORTS TO INCREASE AWARENESS -- Instituto Nacional de Investigaciones Geológico-Mineras (INGEOMINAS) -- Civil Defense -- City and Regional Authorities -- Public Information -- CONCLUSIONS -- 5 The Warning Period -- 3:00-5:00 P.M., NOVEMBER 13 -- 5:00-7:00 P.M., NOVEMBER 13 -- 7:00-9:00 P.M., NOVEMBER 13 -- 9:00-11:00 P.M., NOVEMBER 13 -- 11:00 P.M.-1:00 A.M., NOVEMBER 13-14 -- SUMMARY AND CONCLUSIONS -- NOTES -- 6 Disaster Impacts -- IMMEDIATE POSTIMPACT ACTIVITIES -- RESTORATION ACTIVITIES -- LONG-TERM IMPACTS -- NOTES -- 7 The Recovery Program -- ORGANIZATION OF THE RECOVERY ACTIVITIES -- PROVISION OF TEMPORARY HOUSING -- Resettlement -- The Refugee Camps -- Refugee Camp Organization -- Social Conditions in the Camps -- Health Care -- Temporary Housing -- RECONSTRUCTION/RELOCATION -- SPECIAL ISSUES -- Designating Eligible Parties -- Replacement of Economic and Social Roles -- CONCLUSIONS.

8 Posteruption Hazard Watch and Disaster Planning -- RISK AND RISK INFORMATION -- EMERGENCY PLANNING FOR WARNING AND EVACUATION -- PUBLIC EDUCATION -- PUBLIC RESPONSE TO HAZARD WARNINGS -- COMMENTS -- References -- Appendix A Geologic Setting and Prehistorical Volcanic Activities -- REGIONAL GEOLOGY -- Nevado Del Ruiz Province -- Magdalena River Valley Province -- TECTONIC SETTING -- PREHISTORIC ACTIVITY OF THE VOLCANO -- Appendix B Recommendations for Improving the Existing warning System for an Impending Eruption of t ... -- ACKNOWLEDGMENTS -- RECOMMENDATIONS FOR IMPROVING THE EXISTING WARNING SYSTEM FOR AN IMPENDING ERUPTION OF THE NEVADO DE ... -- Overview -- The Volcano and the Disaster Event -- The Study team's Trip -- Why an Advance Report? -- The Existing Warning System -- Recommended Improvements -- Conclusions.

Sommario/riassunto

On November 13, 1985, catastrophic mudflows swept down the slopes of the erupting Nevado del Ruiz volcano, destroying structures in their paths. Various estimates of deaths ranged as high as 24,000 residents. Though the nature and extent of risk posed by the mudflows to local communities were well documented before the event and extensive efforts had been made to communicate this information to those at risk, the affected communities were caught largely unaware. This volume analyzes the disaster's many aspects: the extent, constitution, and behavior of the mudflows; the nature of damage to structures; the status of the area's disaster warning system; and the extent of the area's disaster preparedness, emergency response actions, and disaster relief efforts--both at the time of the disaster and in the first few months following the event.