

1. Record Nr.	UNICAMPANIASUN0051037
Titolo	Group representations : cohomology, group actions and topology : summer research institute on cohomology, representations, and actions of finite groups, July 7-27, 1996, University of Washington, Seattle / edited by Alejandro Adem ... [et al.]
Pubbl/distr/stampa	Providence, : American Mathematical Society, 1998
ISBN	978-08-218-0658-6
Descrizione fisica	XIII, 532 p. ; 26 cm.
Soggetti	55-XX - Algebraic topology [MSC 2020] 20-XX - Group theory and generalizations [MSC 2020] 00B25 - Proceedings of conferences of miscellaneous specific interest [MSC 2020]
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNISOBVAN0083938
Titolo	La communication touristique : approches discursives de l'identité et de l'altérité / [a cura di] Fabienne Baider, Marcel Burger et Dionysis Goutsos ; textes de Maria Amparo Aleson-Carbonell... [et al.]
Pubbl/distr/stampa	Paris [etc.] ; : L'Harmattan, 2004
Descrizione fisica	295 p. : ill. ; 22 cm
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Cet ouvrage traite du rôle du discours dans la communication touristique. Comment le discours impose-t-il des stéréotypes et des idéologies "touristiques"? Comment s'opère en discours la construction de l'identité et de l'altérité? Une douzaine d'auteurs mènent en français et en anglais une réflexion interdisciplinaire sur les jeux et les enjeux de la complexité de la communication touristique. Trois parties : genre, ethnie et culture de la communication touristique, analyse du discours de la communication, approches sémiotiques et multimodales.

3. Record Nr.	UNINA9910789070503321
Autore	Ikeya M
Titolo	Earthquakes and animals [[electronic resource]] : from folk legends to science // Motoji Ikeya
Pubbl/distr/stampa	River Edge, NJ, : World Scientific, c2004
ISBN	981-283-269-6
Descrizione fisica	1 online resource (316 p.)
Disciplina	551.22
Soggetti	Earthquake prediction Animal populations - Climatic factors Extrasensory perception in animals Animal behavior
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. 271-282) and index.
Nota di contenuto	Preface; Acknowledgements; Motoji Ikeya.; Contents; 1 Legends of Unusual Phenomena Before Earthquakes - Wisdom or Superstition?; 1.1 Introduction; 1.2 Precursor phenomena in the sky, the atmosphere and on land; 1.2.1 Earthquake light (EQL); 1.2.2 Earthquake clouds (EQCs) and fogs (EQFs); 1.2.3 Sky, sun, moon, stars and rainbows; 1.2.4 Weather, water and sounds; 1.3 Unusual behavior of animals and plants; 1.3.1 Unusual animal behavior: myths or reality?; 1.3.2 Legends and proverbs about animals before earthquakes; 1.3.3 Unusually active catfish and the absence of eels 1.3.4 Color woodblock-prints of catfish: Namazu-e1. 3.5 Do human beings feel anything before earthquakes?; 1.3.6 Early flowering, re-flowering and sensitive plants (Mimosa); 1.4 Unusual behavior of inanimate objects; 1.4.1 Mysterious candle flame; 1.4.2 Nails dropping from a magnet and compass: A magnetic anomaly?; 1.4.3 Electric home appliances; 1.4.4 Modern legends: Telecommunication lines and apparatus; 1.5 Earthquake precursors and the Oriental worldview; 1.5.1 Different ways of thinking in East and West; (a) The Oriental tradition (b) Scientists in Western culture: The ""great ocean of undiscovered truth""1.5.2 Examining the Oriental approach; 1.6 Summary; 2 Precursors Before Recent Earthquakes Kobe, Izmit, Taiwan and India; 2.1 Introduction; 2.2 What happened before the Kobe Earthquake?;

2.2.1 Over 2000 statements on earthquake precursors; 2.2.2 Phenomena in the sky and atmosphere; 2.2.3 Unusual animal and plant behavior; (a) Mammals (324 reports; 38% of reports on animals); (b) Human (91; 12 % of reports on animals); (c) Birds (281; 35 %) at the epicenter; (d) Reptiles and insects (43 and 40 reports 6 and 5 % of reports on animals)(e) Fish (93; 5 %); (f) Plants (11; 1 %) swung in still air and flowered early.; 2.2.4 Unusual behavior of electric appliances-the ""Alice in Wonderland"" syndrome?; (a) Spontaneous on-and-off switching of electric appliances, and mysterious sounds; (b) Noises on TV and radio and channel-setting anomalies; (c) Rapidly rotating clock hands; 2.3 Unusual phenomena before the Izmit Earthquake (M7.4) in Turkey; 2.3.1 The Izmit Earthquake in 1999 and field survey; 2.3.2 Unusual atmosphere and sky; (a) Earthquake light (EQL) (208 reports:); (b) Clouds and fogs (c) Stars and moon 2.3.3 Unusual animal behavior; (a) Mammals (291; 23%); (b) Human beings (116; 25 %); (c) Birds (115; 25%); (d) Reptiles (13; 2.8 %); (e) Fish in the Gulf of Izmit (20; 4 %); (f) Insects and worms; (g) Plants (23; 3%); 2.3.4 Unusual phenomena on land and sea (92; 10 % of total); 2.3.5 Malfunctioning electrical appliances (63; 7 %); 2.3.6 ""The Moses Phenomenon"" (1,0.1 %); 2.4 Precursors of the Taiwan-921 Earthquake (M7.7); 2.4.1 The Taiwan-921 Earthquake and field survey; 2.4.2 Unusual atmosphere (320; 11 %), water (229; 8 %) and land (227; 8%) 2.4.3 Unusual behavior of animals, plants and electric appliances

Sommario/riassunto

Those who survive major earthquakes often report the occurrence of mysterious phenomena beforehand - unusual animal and plant behavior, lightning, strange clouds and malfunctioning electrical appliances. In fact these stories are legendary the world over. But are they merely legends? Are the many people who report them just superstitious or suffering from over-active imaginations? Earthquakes and Animals brings objective science to bear on these old legends. But this is not the suspect science associated with recent attempts to validate UFO sightings. The book places in front of the reader the