

Appendix H

Material related to the project

(references quoted in the Final Report)

- ACA (Arxiu de la Corona d'Aragó), 15th cent. Cancelleria and Batllia, Letters.
- ACA (Arxiu de la Corona d'Aragó), 1453. Cancelleria, register 3158, ff. 164 r-166r, Barcelona, July 20.
- Acords, Llibre d', 1424-1451. Arxiu Municipal de Vic, minutes for November 11th, 1448. A.de V. i de R. (ed.), 1917, Butlletí del Centre Excursionista de Vich, 22, pp. 157-158.
- ADB (Arxiu Diocesà de Barcelona), 1448-1453. Gratiarum, vol. 35: - f. 14r, 1448 August 3, Barcelona; - f. 106r-v, 1449 September 5, Barcelona; - f. 109v, 1449 September 16, Barcelona. Gratiarum, vol. 36: - f. 193r, 1453 August 3, Barcelona.
- Adhami S., 1971. Gjurmime rreth themelimit dhe rindërtimzve kryesore të kalasë së Krujës (La fondation de la citadelle de Kruje et ses principales reconstructions). Monumentet, 1, pp. 87-101 (*resumé*).
- ADV (Arxiu Diocesà de Vic), 1450. Lib. Just., July 14.
- Agamennone G. and Cancani A., 1898. Notizie sui terremoti osservati in Italia durante l'anno 1898. Bollettino della Società Sismologica Italiana, IV, Modena.
- Agamennone G., 1897a. Il periodo sismico dell'Epiro nel gennaio 1897. Bollettino della Società Sismologica Italiana, Modena, III, pp. 5-8.
- Agamennone G., 1897b. Notizie sui terremoti osservati in Italia durante l'anno 1897. Bollettino della Società Sismologica Italiana, III, Modena.
- Agamennone G., 1900. Liste des tremblements de terre observés en Orient et en particulier dans l'Empire Ottoman pendant l'année 1896. Gerl. Beitr. z. Geoph., IV bd., 2 H.
- Ahjos T. and Uski M., 1992. Earthquakes in Northern Europe in 1375-1989. Tectonophysics, 207, pp. 1-23.
- Ahorner L., Murawski H. and Schneider G., 1970. Die Verbreitung von schadenverursachenden Erdbeben auf dem Gebiet der Bundesrepublik Deutschland. Versuch einer seismologischen Regionalisierung. Z. Geophys. 36, 3, pp. 313-343.
- Albania, 1928. Journal of Archeology, p. 46.
- Albini P. and Stucchi M., 1997. A Basic European Earthquake and a Catalogue for the evaluation of long-term seismicity and seismic hazard (BEECD). In: A. Ghazi and M. Yeroyanni (eds.), Seismic risk in the European Union. vol. I, Brussels-Luxembourg, pp. 53-77.
- Albini P., 1990. Datazione e prima stima degli effetti dei terremoti nelle Isole Ionie nell'anno 1767, da documenti veneziani. In: P. Albini and M.S. Barbano (eds.), Atti del Convegno del Gruppo Nazionale per la Difesa dai Terremoti, Pisa, 25-27 giugno 1990, pp. 111-124.
- Albini P., 1997. Investigation of some Ionian Islands earthquakes of the 17th century. Internal report for the BEECD project, IRRS-CNR, Milano, 12 pp.
- Albini P., 1998. Venetian documents on earthquakes within and at the western borders of the Ottoman Empire (17-18th centuries). In: E. Zachariadou (ed.), Proc. of the Symposium "Natural Disasters in Ottoman History", Institute for Mediterranean Studies, Rethymnon (Greece), 10-12 January 1997 (*in printing*).

**"A Basic European Earthquake Catalogue and a Database
for the evaluation of long-term seismicity and seismic hazard" (BEECD)**

- Albini P., Alinaghi H.H., Mirto C. and Leschiutta I., 1997a. Studi di terremoti in area adriatico-balcanica. GNDT, rapporto interno, Milano, 10 pp.
- Albini P., Alinaghi H.H., Mirto C. and Leschiutta I., 1997b. Investigation of earthquakes (1400-1899) in the Adriatic-Balkan area. Internal report for the BEECD project, IRRS-CNR, Milano, 52 pp.
- Albini P., Bellettati D., Camassi R., Moroni A., Stucchi M. and Zerga A. (eds.), 1994a. Revisione dei terremoti di interesse per il territorio della Provincia di Trento. Rapporto tecnico per la Provincia Autonoma di Trento, IRRS-CNR, Milano, 210 pp.
- Albini P., Ambraseys N.N. and Monachesi G., 1994b. Materials for the investigation of the seismicity of the Ionian Islands between 1704 and 1766. In: P. Albini and A. Moroni (eds.), Materials of the CEC project "Review of Historical Seismicity in Europe", CNR, Milano, vol. 2, pp. 11-26.
- Albini P., Cecic I., Morelli G., Sovic I. and Zivcic M., 1994c. A preliminary investigation of the January 4th, 1802 earthquake. In: P. Albini and A. Moroni (eds.), Materials of the CEC project "Review of Historical Seismicity in Europe", CNR, Milano, vol. 2, pp. 205-214.
- Albini P., Ambraseys N.N. and Vogt J., 1995. Some aspects of historical research on "over borders" earthquakes in eighteenth century Europe. *Annali di Geofisica*, 38, 5-6, pp. 541-549.
- Albini P., Bellettati D., Stucchi M. and Zerga A., 1996a. Exploring the potential of seismological compilations: J. Schorn and the seismicity of "Tyrol". *Annali di Geofisica*, 39, 5, pp. 1055-1067.
- Albini P., Castelli V., Camassi R., Hammerl C. and V. Kouskouna, 1996b. Surveying the historical background of parametric earthquake catalogues in Europe. XXV ESC General Assembly, Reykjavik, 9-14 September, 1996 (*abstract*).
- Alexandre P. and Vogt J., 1994. La crise séismique de 1755-1762 en Europe du Nord-Ouest. Les secousses des 26 et 27.12.1755: recensement des matériaux. In: P. Albini and A. Moroni (eds.), Materials of the CEC project "Review of Historical Seismicity in Europe", CNR, Milano, vol. 2, pp. 37-76.
- Alexandre P., 1990. Les séismes en Europe occidentale de 394 à 1259. Nouveau catalogue critique. Observatoire Royal de Belgique, Série Geophysique, Bruxelles, 267 pp.
- Alexandre P., 1991. The Seismic Cataclysm of 29 March 1000: Genesis of a Mistake. *Tectonophysics*, 193, 45-52.
- Alexandre P., 1994. Historical seismicity of the lower Rhine and Meuse valleys from 600 to 1525: a new critical review. *Geologie en Mijnbouw*, 73, pp. 431-438.
- Allgemeiner Bericht und Chronik der im Jahre 1897 innerhalb des Beobachtungsgebietes erfolgten Erdbeben, 1898. Mitteilungen der Erdbeben-Kommission, A.F., 5, Wien.
- Allgemeiner Bericht und Chronik der im Jahre 1898 innerhalb des Beobachtungsgebietes erfolgten Erdbeben, 1899. Mitteilungen der Erdbeben-Kommission, A.F., 10, Wien.
- Allgemeiner Bericht und Chronik der im Jahre 1901 im Beobachtungsgebiete eingetretener Erdbeben, 1902. Mitteilungen der Erdbeben-Kommission, N.F., 10, Wien.
- Allgemeiner Bericht und Chronik der im Jahre 1906 in Österreich beobachteten Erdbeben, 3, Direktion der k.k. Zentralanstalt für Meteorologie u. Geodynamik, Wien, 1908.
- Amantos K.I., 1932. Spyrou Lambrou vrachea chronika (Spyros Lambros: short chronicles). *Mnimeia tis Ellinikis Istorias*, A, Nr. I, Pragmateia tis Akadimias Athinon (*in Greek*).
- Ambraseys N.N. and Finkel C., 1989. The Marmara Sea earthquake of 1509. *Terra Nova*, 2, pp. 167-174.
- Ambraseys N.N. and Finkel C., 1991. Long-term seismicity of Istanbul and of the Marmara Sea region. *Terra Nova*, 3, 5, pp. 527-539.
- Ambraseys N.N. and Finkel C., 1993. Material for the Investigation of the Seismicity of the Eastern Mediterranean Region during the period 1690-1710. In: M. Stucchi (ed.), Materials of the CEC project "Review of Historical Seismicity in Europe", CNR, Milano, vol.1, pp. 173-194.
- Ambraseys N.N. and Finkel C., 1995. The Seismicity of Turkey and adjacent areas. A Historical Review, 1500-1800. Eren, Istanbul, 240 pp.
- Ambraseys N.N. and Finkel C.F., 1987. Seismicity of Turkey and neighbouring regions, 1899-1915. *Annales Geophysicae*, 58, pp. 701-726.
- Ambraseys N.N. and Jackson J.A., 1990. Seismicity and associated strain of Central Greece between 1890 and 1988. *Geophys. J. Int.*, 101, pp. 663-708.
- Ambraseys N.N. and Karcz I., 1992. The earthquake of 1546 in the Holy Land. *Terra Nova*, 4, pp. 253-262.
- Ambraseys N.N. and Pantelopoulos P., 1989. The Fokis (Greece) earthquake of 1 August 1870. *European Earthquake Engineering*, 1, pp. 10-18.
- Ambraseys N.N., 1976. The Gemona di Friuli Earthquake of 6 May 1976. In: The Gemona di Friuli Earthquake of 6 May 1976, Part II, Promotion of the Study of Natural Hazards of Geophysical Origin, Restricted Technical Report RP/1975-76/2.222.3, Paris.
- Ambraseys N.N., 1985a. Intensity-attenuation and magnitude-intensity relationships for Northwestern European earthquakes. *Earthquake Engineering and Structural Dynamics*, 13, pp. 307-320.
- Ambraseys N.N., 1985b. The seismicity of western Scandinavia. *Earthquake Engineering and Structural Dynamics*, 13, 361-399.

"A Basic European Earthquake Catalogue and a Database for the evaluation of long-term seismicity and seismic hazard" (BEECD)

- Ambraseys N.N., 1988. Data for investigation of the long-term seismicity of Central Greece. Proc. European School on the Seismic Hazard Assessment, Athens 9-16 May 1988, pp. 1-7.
- Ambraseys N.N., 1994a. Material for the Investigation of the Seismicity of Central Greece. In: P. Albini and A. Moroni (eds.), Materials of the CEC project "Review of Historical Seismicity in Europe", CNR, Milano, vol. 2, pp. 1-10.
- Ambraseys N.N., 1994b. A note on two little-known 16th-18th century earthquakes in Central Greece. *Epistimoniakes anakoinoseis-Dialexeis*, 2, pp. 75-81.
- Ambraseys N.N., 1996. Investigation of earthquakes (1400-1899) in the Balkan area. Internal report for the BEECD project, ICST, London, 250 pp.
- Ambraseys N.N., 1997. Investigation of earthquakes (1400-1899) in the Balkan area. Internal report for the BEECD project, ICST, London, 102 pp.
- Ambraseys N.N., Melville C.P. and Adams R.D., 1994. The Seismicity of Egypt, Arabia and the Red Sea. Cambridge, 182 pp.
- Ambraseys N.N. and Melville C.P., 1983. The seismicity of the British Isles and the North Sea. SERC Marine Technology Centre, London.
- Anastasius I., 1961. Earthquakes in Romania. Ed. Academici, Bucharest, 194 pp. (*in Romanian*).
- Anderes Neuer Allgemeiner und Oesterreichisch-Hungarischer Handatlas, 1904. Wien.
- Anonym, 16th-17th cent. Pfarrchronik von Culitzsch. Manuscript.
- Anonym, 1720. Von den saechsischen Erdbeben. Samml. Natur-, Medicin-, Kunst- und Literaturgeschichte, 13, pp. 69-77.
- Archivio Macrosismico GNDT, 1997. Terremoti falsi e dubbi. Rapporti interni. IRRS-CNR, Milano.
- Archivio Storico Comunale di Crema, 1802. Memorie contemporanee di Eugenio Bolio, ms., trascritto nel 1859, parte III e IV/6, Carte n. 74.
- Athenagoras, 1929. Neos Kouvaras. Ioannina (*in Greek*).
- Babachkova B. and Rizhikova Sn., 1993. Nekotorye novye dannye ob istricheskoj seismichnosti Bolgarii. *Bilgarska geoph. spisanie*, XIX, 4, pp. 83-100.
- Bachmann C. and Schmedes E., 1993. Ein Schadensbeben in Neuhausen, Landkreis Landshut am 7 Februar 1822 - eine Zeitungssente (Report of a destructive earthquake at Neuhausen near Landshut, Bavaria, on February 7, 1822 - a hoax), *Zeitschrift für Angewandte Geologie*, 39, 2, 106-107, Berlin.
- Banda E. and Correig A.M., 1984. The Catalan Earthquake of February 2, 1428. *Engineering Geology*, 20, 89-97.
- Baratta M., 1894. Intorno ai fenomeni sismici avvenuti nella penisola garganica durante il 1893. *Annali dell'Ufficio Centrale di Meteorologia e Geodinamica*, XV, I, 1893, Roma.
- Baratta M., 1895a. Sul centro sismico fiorentino. *Bollettino della Società Sismologica Italiana*, I, Roma.
- Baratta M., 1895b. Il terremoto fiorentino del 18 Maggio 1895. *Annali dell'Ufficio Centrale di Meteorologia e Geodinamica*, Roma.
- Baratta M., 1896a. Notizie sui terremoti avvenuti in Italia durante l'anno 1895. *Bollettino della Società Sismologica Italiana*, II, Modena.
- Baratta M., 1896b. Sulla attività sismica della Capitanata. *Annali dell'Ufficio Centrale di Meteorologia e Geodinamica*, XVI, I, pp. 177-220.
- Baratta M., 1897. Sui terremoti pisano-livornesi del 1896-1897. *Bollettino della Società Geologica Italiana*, XVI, f. 2, Roma.
- Baratta M., 1901. I Terremoti d'Italia. Saggio di Storia, Geografia e Bibliografia Sismica Italiana con 136 sismocartogrammi. Torino, 950 pp.
- Barbano F., Birritta P., Castelli V., Lo Giudice E. and Moroni A., 1996. Stato delle conoscenze sui terremoti siciliani dall'anno 1000 al 1880: schede sintetiche. GNDT, rapporto interno, Catania, 287 pp.
- Barbano M.S., Cosentino M., Lombardo G. and Patané G., 1980. Iseismal maps of Calabria and Sicily earthquakes (Southern Italy). CNR-PFG, pubbl. 341, Catania, 116 pp.
- Barbiani D.G. and Barbiani B.A., 1864. Mémoires sur les tremblements de terre dans l'île de Zante. *Mémoires de l'Académie des Sciences de Dijon*, Dijon, pp. 1-112.
- Bartole R., Bernardis G., Giorgetti F., Nieto D. and Russi M., 1976. Earthquake catalogue of Friuli-Venezia Giulia region from Roman epoch up to 1976. *Bollettino di Geofisica Teorica e Applicata*, XIX, 72.
- Basham P. and Giardini D., 1993. Technical guidelines for global seismic hazard assessment. *Annali di Geofisica*, 36, 3-4, pp. 15-24.
- Basovic R., 1973. Katalog potresa SR Crne Gore 518-1901. Titograd (*manuscript*).
- Båth M., 1956. An Earthquakes catalogue for Fennoscandia for the years 1891-1950. *Sver. Geol. Unders.*, Ser. C. 545, 52 pp.
- Båth, M., 1956. An Earthquakes catalogue for Fennoscandia for the years 1891-1950. *Sver. Geol. Unders.*, Ser. C. 545, 52 pp. [referring to Renqvist, H. 1930. *Finlands Jordskalv*. Fennia, 54 (1), 113 pp. (*in Swedish*)]
- Baum J., 1962. Erdbeben im Vogtland. *Kulturspiegel des Kreises Auerbach*. Vogtl., 11, pp. 133-135.
- Bedale and Northallerton Times, 1863. 10 Oct. p. 4.

**"A Basic European Earthquake Catalogue and a Database
for the evaluation of long-term seismicity and seismic hazard" (BEECD)**

- Bekmann J. Ch. and Bekmann B. L., 1751. Historische Beschreibung der Chur und Mark Brandenburg. Berlin.
- Belar A. (ed.), 1904-1905. Die Erdbebenwarte, IV. Jg., Laibach.
- Belar A., 1905-1906. Das Erdbeben von Skutari. Die Erdbebenwarte, 5-8.
- Bera A., 1967. Correlations on the territory of the Arges region. St. Cerc. Geol. Geofiz. Geogr., S. Geofiz., 5, pp. 29-45. (in Romanian)
- Bernardis G., Giorgetti F., Nieto D. and Slejko D., 1977. Earthquakes Catalogue for Eastern Alps Region. OGS, Trieste (*computer printout*).
- Bernardis G., Giorgetti F., Nieto D. and Slejko D., 1978. Correction to the Earthquakes Catalogue for Eastern Alps Region. OGS Trieste.
- Bertrand M.E., 1757. Mémoires historiques et phisiques sur les tremblements de terre. La Haye, 328 pp.
- Beurden A.F., van, 1890. Chroniek van Boxmeer, vanaf het jaar 1269 tot 1889. Roermond.
- Bianchi T. de' Lancellotti, XVI sec. Cronicon Modenense. vol. I, ed. in 1862, Parma.
- Binder J.J., 1905. Bericht über das Erdbeben in Untersteiermark und Krain am 31. März 1904. Die Erdbebenwarte, 4, Laibach, pp. 231-232.
- Birmingham Daily Post, 1863. 7 Oct., p. 4; 8 Oct., p. 5; 10 Oct., p. 8; 19 Oct., p. 3.
- Bögnér J., 1847. Das Erdbeben und seine Erscheinungen, Frankfurt a. M.
- Bonito M., 1691. Terra tremante. Napoli (reprint, Bologna 1981), 822 pp.
- Boschi E., Ferrari G., Gasperini P., Guidoboni E., Smriglio G. and Valensise G. (eds.), 1995. Catalogo dei forti terremoti in Italia dal 461 a.C. al 1980. ING-SGA, Bologna, 970 pp.
- Boschi E., Guidoboni E., Ferrari G., Valensise G. and Gasperini P. (eds.), 1997. Catalogo dei forti terremoti in Italia dal 461 a.C. al 1980, vol. 2. ING-SGA, Bologna, 644 pp.
- Bottari A., Federico B., Lo Giudice E. and Pandolfo C., 1982. Progetto Finalizzato Geodinamica, CNR (*personal communication*).
- Brecon Reporter, 1863. 10 Oct. p. 10.
- Brega F., Stucchi M., Bassi G. and De Martin M., 1985. The Soncino earthquake of May 12, 1802. In: Postpischl D. (ed.), Atlas of isoseismal maps of Italian earthquakes, Quad. Ric. Scient., 114, 2A, Roma, pp. 72-73.
- Bristol Daily Post, 1863. 7 Oct., p. 3; 8 Oct., p. 3; 9 Oct., p. 3; 12 Oct., p. 4; 15 Oct., p. 3; 19 Oct., p. 3.
- Brouček I., s.d.. Manuscript prepared for Schenkova Z. and Karnik V. (eds.), 1980. Catalogue of earthquakes for Central and Eastern Europe. Geophysical Institute of Czechoslovak Academy of Sciences, Praha (*manuscript*).
- Brügger C., 1876-1888. Beiträge zur Natur-Chronik der Schweiz insbesondere der Rhätischen Alpen. Chur, 160 pp.
- Burton P.W., Musson R.M.W. and Neilson G., 1984. Macroseismic report on historical British earthquakes IV: Lancashire and Yorkshire. BGS Global Seismology Report Nr. 219, 2 vols.
- Busch C.F., 1849. Chronik der Grafschaft Mansfeld. Leimbach.
- Camassi R. and Stucchi M. (eds.), 1997. NT4.1: un catalogo parametrico di terremoti di area italiana al di sopra della soglia di danno (versione 4.1.1). Milano, 93 pp.
- Camassi R., Castelli V. and Stucchi M., 1997. Investigation of earthquakes (1400-1899) in the Italian area. Internal report for the BEECD project, IRRS-CNR, Milano, 98 pp.
- Camassi R., Postpischl D. and Sangiorgi A., 1991A. Il terremoto dell'alto Adriatico del 17 marzo 1875. In: D. Postpischl (ed.), San Marino e il terremoto, Bologna, pp. 157-166.
- Camassi R., Postpischl D. and Sangiorgi A., 1991B. Il terremoto riminese del 25 dicembre 1786. In: D. Postpischl (ed.), San Marino e il terremoto, Bologna, pp. 139-156.
- Camassi R., Rebez A., Stucchi M. and Tatevossian R., 1998. Earthquake catalogues and databases in Europe after GSHAP and BEECD project. XXVI ESC General Assembly, Tel Aviv, 23-28 August 1998 (*abstract*).
- Cambria Daily Leader, 1863. 7 Oct., p. 2; 8 Oct., p. 2; 9 Oct., p. 2; 10 Oct., p. 3.
- Cambridge Independent Press, 1863. 10 Oct., p. 8.
- Cancani A., 1903. Notizie sui terremoti osservati in Italia durante gli anni 1899 - 1902. Pubblicazioni del R. Ufficio Centrale di Meteorologia e Geodinamica, Roma.
- Capparotti C., 1802. Memoria storico fisica del terremoto accaduto in Lombardia il 12 maggio 1802. Milano.
- Cardiff and Merthyr Guardian, 1863. 9 Oct., p. 5; 16 Oct., p. 5.
- Carmarthen Journal, 1863. 9 Oct., p. 5.
- Carmarthen Weekly Reporter, 1863. 10 Oct., p. 1.
- Carozzo M. T., Cosentino M., Ferlito A., Giorgetti F., Patanè G. and Riuscetti M., 1975. Earthquakes Catalogue of Calabria and Sicily (1783-1973). Quaderni de "La Ricerca Scientifica", CNR, Roma.
- Carozzo M.T., De Visintini G., Giorgetti F. and Iaccarino E., 1973. General Catalogue of Italian Earthquakes, CNEN, RT/PROT(73)12, Roma, 225 pp.
- Castelli V., 1993. A 'cluster' of earthquakes in the Apennines at the end of the XIII century. Terra Nova, 5, 5, pp. 496-502.
- Castelli V., Monachesi G., Moroni A. and Stucchi M. (eds.), 1996. I terremoti toscani dall'anno 1000 al 1880: schede sintetiche. GNDT, rapporto interno, Macerata-Milano, 314 pp.

**"A Basic European Earthquake Catalogue and a Database
for the evaluation of long-term seismicity and seismic hazard" (BEECD)**

- Castenetto S. and Molin D., 1995. Terremoto dei Colli Albani del 19 luglio 1899. In: R. Funicello (ed.), *La geologia di Roma: il centro storico. Memorie descrittive della Carta Geologica d'Italia, Servizio Geologico Nazionale, Roma, vol. L, pp. 356-360.*
- Cavasino A., 1931. Note sul catalogo dei terremoti distruttivi dal 1501 al 1929 nel bacino del Mediterraneo - Catalogo dei terremoti disastrosi avvertiti nel bacino del Mediterraneo dal 1501 al 1929. *Memorie scientifiche e tecniche. R. Accademia Nazionale dei Lincei, Pubblicazioni della Commissione Italiana per lo studio delle grandi calamità, vol. II, pp. 29-60 + 1 map.*
- Cavasino A., 1935. I terremoti d'Italia nel trentacinquennio 1899-1933. Appendice al vol. IV, ser. III, delle Memorie del R. Ufficio Centrale di Meteorologia e Geofisica, Roma, 266 pp. + tavv.
- Cecic I., 1998. Investigation of earthquakes (1400-1899) in Slovenia. Internal report for the BEECD project, Seismological Survey, Ljubljana, 38 pp.
- Cecic I., 1999. Potres v Ljubljani 15. julija 1897. In: J. Lapaine (ed.), *Potresi v Slovenji leta 1997, URSG, Ljubljana (in printing).*
- Cecic I., Musson R.M.W. and Stucchi M., 1996. Do seismologists agree upon epicentre determination from macroseismic data? A survey of ESC Working Group «Macro-seismology». In: V. Castelli, R. Gutdeutsch, V. Kouskouna and M. Stucchi (eds.), *Quantification of Non-Instrumental Earthquake Data. Annali di Geofisica, 39, 5, pp. 1013-1027.*
- Cecic I., Sovic I. and Zivcic M., 1998. The Zagreb 1502 earthquake: doubtful or even fake? EGS XXIII General Assembly, Nice, France, 20-24 April 1998. Poster.
- Cerutti P., 1834. *Biografia Soncinata. Milano.*
- Cheltenham Examiner, 1863. 7 Oct., p. 4.
- Cheltenham Free Press, 1863. 10 Oct., p. 4.
- Chiotis P., 1886-7. *Istoriki apopsi peri seismon en Elladi kai idios en Zakyntho (Historical review of Greek earthquakes with special interest in Zakynthos island). Efemeris Kypsele, pp. 256-259 and pp. 274-277 (in Greek).*
- Chronicle of Kayna (arranged in 1841). Manuscript.
- Cirencester Times, 1863. 12 Oct., p. 8.
- Conversini P., Lolli O., Molin D., Paciello A. and Pagliacci S., 1990. *Ricerche sulla sismicità storica della provincia di Perugia. Quaderni Regione dell'Umbria, Collana Sismica, Perugia, vol. 1b, 56 pp.*
- Corradi A., 1865-1892. *Annali delle epidemie occorse in Italia dalle prime memorie fino al 1850, 5 voll., (reprint Bologna 1973): vol. I, 712 pp.; vol. II, 807 pp.; vol. III, 801 pp.; vol. IV, 840 pp.; vol. V, 760 pp.*
- Cosentino M., Imposa S., Lombardo G. and Patané G., 1982. Progetto Finalizzato Geodinamica, CNR (*personal communication*).
- Cosentino P., 1982. Progetto Finalizzato Geodinamica, CNR (*personal communication*).
- Costantinescu L. and Marza V. I., 1982. A computer-compiled and computer-oriented catalog of Romania's earthquakes during a millennium (984-1979). *Revue Roumanie de Geologie Geophysique et Geographie, Ser. Geophysique, 24, 171-191.*
- Croydon Journal, 1863. 14 Oct., p. 3.
- Cvijanovic D., 1971. Potresi intenziteta Io IX MCS do 1800 god. s epicentrom na podrucju SR Hrvatske. Zagreb (*manuscript*).
- Cvijanovic D., 1972. Potresi intenziteta Io VII MCS od 1801-1900 god. s epicentrom na podrucju SR Hrvatske. Zagreb (*manuscript*).
- Cvijanovic D., 1981. *Seizmicnost podrucja SR Hrvatske. Disertacija, Sveuciliste u Zagrebu, PMF, Zagreb.*
- Danitz K.v., 1838. *Die Mosel mit ihren Ufern und Umgebungen. Köln.*
- Davison C., 1891. On the British earthquakes of 1889. *Geol. Mag., Dec. 3, 8, pp. 57-67, 306-316, 364-372.*
- Davison C., 1899. The Hereford earthquake of December 17, 1896. Cornish Bros, Birmingham.
- Davison C., 1924. *A History of British Earthquakes. Cambridge University Press, Cambridge.*
- De Giorgi C., 1898. Ricerche su i terremoti avvenuti in Terra d'Otranto dall'XI al secolo XIX. Estratto dalle Memorie della Pontificia Accademia dei Nuovi Lincei, vol. XV, 62 pp.
- De Rossi M.S., 1877. Quadri sinottici dei fenomeni endogeni italiani. Dicembre 1874 - Marzo 1876. *Bollettino del Vulcanismo Italiano, anno IV, n. 6-8, Roma.*
- Debiaszes S., 1893. *Megas en Kriti seismos kata to 1629 (A great earthquake in Crete in the year 1629). Parnassos, 16, pp. 218-221, Athens (in Greek).*
- Del Valle C., 1994. Los terremotos de Girona de 1427 en la fuente hebrea. *Autores judios de Catalunya. Aben Ezra Ediciones / Ajuntament de Girona, 133 pp.*
- Dell'Olio A. and Molin D., 1980. *Catalogo macrosismico del Lazio dall'anno 1000 al 1975. ENEA, rapporto interno, Roma, 143 pp.*
- Demidov A., 1853. *Puteshestvie v Yuzhnuyu Rossiyu i Krym cherez Vengriyu, Valakhiyu i Moldaviyu, sovershennoe v 1837 (Travelling to South Russia and Crimea via Hungary, Valakhiya and Moldova, accomplished in the year 1837) (in Russian).*

**"A Basic European Earthquake Catalogue and a Database
for the evaluation of long-term seismicity and seismic hazard" (BEECD)**

- Denbighshire and Flintshire Telegraph, 1863. 10 Oct., pp. 4, 5.
- Derby Mercury, 1863. 7 Oct., p. 5; 14 Oct., p. 3.
- Di Loreto E., Liperi L. and Narcisi B.M., 1995. Terremoto del litorale romano dell'1 novembre 1895. In: R. Funicello (ed.), La geologia di Roma: il centro storico. Memorie descrittive della Carta Geologica d'Italia, Servizio Geologico Nazionale, Roma, vol. L, pp. 353-356.
- Dietari de Joan Torralles, 15th cent. In: F. Bolos, s.d. Noticia de los extinguidos volcanes de la villa de Olot.
- Dietari, 1411-1458. Dietari de la Deputació del General de Catalunya, Colección de la Corona de Aragón (CODOIN), 1974, vol. I, p. 181.
- Dietari, 1411-1458. Dietari de la Deputació del General de Catalunya, Colección de la Corona de Aragón.
- Doss B., 1910. Die historisch beglaubigten Einsturzbeben und seismisch-akustischen Phänomene der russischen Ostseeprovinzen. Gerlands Beitr. Geophys., 10: 1-124.
- Drakopoulos J., Delibasis N. et al., 1972. Catalogue of earthquakes 2100 BC - 1799 AD Io VIII, 1800-1900 Io VII. Athens (*manuscript*).
- Drumya A.V., Ustinova T.I. and Shchukin Yu.K., 1964. Problems of Tectonics and Seismology of Moldavia (Problemy tektoniki i seysmologii Moldavii). Kartya Moldovenyaske, Vol. II, Kishinev.
- Dubaev I., XIX cent. Istoricheskiy Vestnik. Tambovskiy kray v kontse XVIII i nachale XIX stoletiya (Tambov land at the end of XVIII and beginning of the XIX centuries).
- Edinost, 1897. nn. 84, 85, 86, 87, Trieste.
- Eisel R., 1863. Chronik verschiedener Naturerscheinungen innerhalb Reußenlands und insbesondere der Umgebung Gera's, bis 1862 (Erdbeben). 6. Jahresber. Ges. Freunde Naturwiss. Gera nebst Nachr. ü. naturwiss. Ver. Schleiz, Gera, pp. 59 - 66.
- Eisinger U. and Gutdeutsch R., 1994. The Villach Earthquake of December 4th, 1690 in the German sources. In: P. Albini and A. Moroni (eds.), Materials of the CEC project "Review of Historical Seismicity in Europe", CNR, Milano, vol. 2, pp. 133-137.
- Eisinger U., Gutdeutsch R. and Hammerl Ch., 1992. Beiträge zur Erdbeben-geschichte von Niederösterreich. NÖ Schriften 60 - Wissenschaft, Wien, 154 pp.
- ENEL, 1985. Studi e indagini per l'accertamento della idoneità tecnica delle aree suscettibili di insediamento di impianti nucleari per le Regioni Piemonte, Lombardia e Puglia: indagini di sismica storica. Rapporti tecnici predisposti da ISMES-SGA. [restricted]
- ENEL, 1988. Ricerca di sismica storica per la Garfagnana. Rapporto interno, Pisa.
- ENEL, 1995. Ricerche sui terremoti dell'area di Latera (VT). Rapporto interno, Pisa.
- Enkiklopedia Helios, 1952.
- Ergin K., Güglü U. and Üz Z., 1967. A catalogue of earthquakes for Turkey and surrounding area. Istanbul Technical Univ., Publ. n. 24.
- Eustratiades S., 1924. A catalogue of the Greek manuscripts in the library of the Monastery Vatopedion Mt. Athos. Cambridge.
- Eva C., Capponi G., Cattaneo M. and Merlanti F., s.d. Catalogo dei terremoti per le Alpi Occidentali (*unpublished*).
- Evangelatou-Notara F., 1993. Seismoi sto Bizantio apo ton 13° mechri kai ton 15° aiona. Istoriki exetasi. Athena, 183 pp.
- Evangelides T.E., 1913. I nisos Skiathos (The island Skiathos). Publ. D. Eustratios and D. Deles, Athens, 198-200 (*in Greek*).
- Evseev S.V., 1961. Earthquakes of Ukraine. AN UkSSR Press, Kiev (*in Russian*).
- Evseev S.V., 1969. Intensity of earthquakes of Ukraina. In: Seismicity of Ukraine, Naukova dumka, Kiev (*in Russian*).
- Feske G.E., 1691. Sieben historisch und theologische Abhandlungen von Erdbeben.
- Fiegweil E., 1979. Über das Vorkommen von Wiederholungsbeben in Mitteleuropa. Arb. aus der Zentrinst. Met. u. Geodyn., Publ. Nr. 238, Wien.
- Figliuolo B., 1988. Il terremoto del 1456. Storia e Scienze della Terra, I, Nocera Inferiore, 1, pp. 242; 2, 228 pp.
- Fischer J. and Grünthal G., 1996. Investigation of earthquakes (1400-1899) in Germany. Internal report for the BEECD project, GeoForschungs Zentrum, Potsdam, 30 pp.
- Fischer J. and Grünthal G., 1997. Investigation of earthquakes (1400-1899) in Germany. Internal report for the BEECD project. GeoForschungs Zentrum, Potsdam, 15 pp.
- Florinescu A., 1958. Catalogue des tremblements de terre ressentis sur le territoire de la R.P. du Romanie (Le résumé français), Bucarest, 168 pp.
- Flosculi (Baluze 238), 15th cent. Collection of letters received by and sent from the Jurors of the city of Girona. ms, Paris, National Library.
- Fontserè E. and Iglésies J., 1971. Recopilació de dades sísmiques de les terres catalanes entre 1100 i 1906. Fundació Salvador Vives Casajuana, Barcelona, 547 pp.
- Fuchs C.W., 1886. Statistik der Erdbeben von 1865-1885. Sitzungberichte der Mathematisch-Naturwissenschaftlichen Classe der k. Akademie der Wissenschaften, XCII, I, Heft I bis V.

**"A Basic European Earthquake Catalogue and a Database
for the evaluation of long-term seismicity and seismic hazard" (BEECD)**

- Galanopoulos A.G., 1953. Katalog der Erdbeben in Griechenland für die Zeit von 1879 bis 1892. Ann. Geol. Pays Hellen., 5, pp. 144-229.
- Galanopoulos A.G., 1960. A catalogue of shocks with I_0 VI or M 5 for the years 1801-1958. Athens.
- Galantino F., 1869. Storia di Soncino, con note documentarie. Milano.
- Gasperini P. and Ferrari G., 1995. Stima dei parametri sintetici. In: Boschi E., Ferrari G., Gasperini P., Guidoboni E., Smriglio G. and Valensise G. (eds.), Catalogo dei forti terremoti in Italia dal 461 a.C. al 1980. ING-SGA, Bologna, pp. 96-111.
- Gasperini P. and Ferrari G., 1997. Stima dei parametri sintetici: nuove elaborazioni. In: Boschi E., Guidoboni E., Ferrari G., Valensise G. and Gasperini P. (eds.), Catalogo dei forti terremoti in Italia dal 461 a.C. al 1980, vol. 2. ING-SGA, Bologna, pp. 56-64.
- Gasperini P., Bernardini F., Valensise G. and Boschi E., 1999. Defining seismogenic sources from historical earthquake felt reports. Bull. Seism. Soc. Am., 89, pp. 94-110.
- Gavin J.M., 1798-1991. Inventari d'Esglèsies. vols. 4, 11, 13, 14, 24. Artstudi, Barcelona.
- Ghilini G., 1666. Annali di Alessandria. Milano.
- Giebel C., 1857. Die Erderschütterung in Sachsen und Thüringen am 7. Juni 1857. Z. ges. Naturwiss. 9, 5/6, pp. 438-443.
- Giessberger H., 1922. Die Erdbeben Bayerns. Abhandlungen der Bayerischen Akademie der Wissenschaften, Mathematisch-physikalische Klasse, I, 29, 72 pp.
- Gioffredo P., 1692. Storia delle Alpi Marittime. ms., ASTo, Fondo mss., H.IV.26.
- Giornale ufficiale di Monastir, 1897a. 27 January. [reported by Agamennone, 1897a]
- Giornale ufficiale di Monastir, 1897b. 3 February. [reported by Agamennone, 1897a]
- Giornale ufficiale di Monastir, 1897c. 15 February. [reported by Agamennone, 1897a]
- Glavcheva R. and Radu C., 1994a. The Earthquake of October 14th, 1892 in Central Balkans: a transfrontier case. In: P. Albini and A. Moroni (eds.), Materials of the CEC project "Review of Historical Seismicity in Europe", CNR, Milano, vol. 2, pp. 215-224.
- Glavcheva R. and Radu C., 1994b. On the strong 1892 earthquake in South Dobrudzha. Bulgarian Geophysical Journal, 20, 3 pp. 88-95.
- Glavcheva R., 1998. Investigation of earthquakes (1400-1899) in Bulgaria. Internal report for the BEECD project, Geophysical Institute, Sofia, 25 pp.
- Glavcheva R., 1999. Arguments for rejecting a strong earthquake in the Struma Valley in 1866. Geodynamics of the Struma Valley Region (Bulgaria), Sofia (*in printing*).
- Gloucester Chronicle, 1863. 10 Oct., p. 5.
- Gloucester Journal, 1863. 10 Oct., pp. 5, 6; 17 Oct., p. 2.
- Gloucester Mercury, 1863. 10 Oct., p. 5.
- GNDT, 1994. Studi di terremoti attraverso i repertori sismologici e le loro fonti, UR Bologna. Archivio macrosismico del GNDT, Milano.
- GNDT, 1994. Studi di terremoti attraverso i repertori sismologici e le loro fonti, UR Catania. Archivio macrosismico del GNDT, Milano.
- GNDT, 1994. Studi di terremoti attraverso i repertori sismologici e le loro fonti, UR Cosenza. Archivio macrosismico del GNDT, Milano.
- GNDT, 1994. Studi di terremoti attraverso i repertori sismologici e le loro fonti, UR Genova. Archivio macrosismico del GNDT, Milano.
- GNDT, 1994. Studi di terremoti attraverso i repertori sismologici e le loro fonti, UR Macerata. Archivio macrosismico del GNDT, Milano.
- GNDT, 1994. Studi di terremoti attraverso i repertori sismologici e le loro fonti, UR Milano. Archivio macrosismico del GNDT, Milano.
- GNDT, 1994. Studi di terremoti attraverso i repertori sismologici e le loro fonti, UR Roma. Archivio macrosismico del GNDT, Milano.
- GNDT, 1994. Studi di terremoti attraverso i repertori sismologici e le loro fonti, UR Trieste. Archivio macrosismico del GNDT, Milano.
- GNDT, 1994. Studi di terremoti attraverso i repertori sismologici e le loro fonti, UR Udine. Archivio macrosismico del GNDT, Milano.
- GNDT, 1995. Studi preliminari di terremoti attraverso i repertori sismologici. Archivio macrosismico del GNDT, Milano.
- Gorshkov G.P., 1949. Earthquakes in the Soviet Union (Zemletryaseniya na territorii Sovetskogo Soyuza). Geografizdat, Moscow.
- Gran Geografia Comarcal de Catalunya, 1981. Fundació Enciclopèdia Catalana, Barcelona.
- Grandi A., 1856. Descrizione dello Stato fisico-poetico-statico-storico-biografico della provincia e diocesi di Cremona. Cremona.
- Grigorova E., 1973. Catalogue of earthquakes in Bulgaria before 1900. Sofia (*manuscript*).

**"A Basic European Earthquake Catalogue and a Database
for the evaluation of long-term seismicity and seismic hazard" (BEECD)**

- Grigorova E., Christoskov L., Sokerova D., Rizhikova S. and Roglinov A., 1978. Catalogue of earthquakes in Bulgaria and the nearby territories during the period 1st cent. BC - 1977. Geophys. Inst., Bulg. Acad. Sci., Sofia (*manuscript*).
- Grünthal G. (ed.), 1998. European Macroseismic Scale 1998. Cahiers du Centre Européen de Géodynamique et de Séismologie, 15, Luxembourg, 99 pp.
- Grünthal G. and Fischer J., 1997. Die Rekonstruktion des "Torgau"-Erdbebens vom 17. August 1553. Geowiss. Beiträge, Brandenburg (*in printing*).
- Grünthal G., 1988. Erdbebenkatalog des Territoriums der Deutschen Demokratischen Republik und angrenzender Gebiete von 823 bis 1984. Veröffentlichungen des Zentralinstituts für Physik der Erde Nr. 99, Potsdam, 139 pp.
- Grünthal G., 1991. Macroseismic studies on selected earthquakes in Central Germany (with updates in 1994). GFZ, Internal report.
- Grünthal G., 1992. The Central German Earthquake of March 6, 1872. In: R. Gutdeutsch, G. Grünthal, R.M.W. Musson (eds.), Historical Earthquakes in Europe. Abhandlungen der Geologischen Bundesanstalt, 48, Wien, pp. 51-109.
- Grünthal, G. (ed.), 1993. European Macroseismic Scale 1992 (up-dated MSK-scale). Conseil de l'Europe, Cahiers du Centre Européen de Géodynamique et de Séismologie, 7, Luxembourg, 79 pp.
- Grünthal, G. and Meier, R., 1995. Das "Prignitz"-Erdbeben von 1409. Brandenburgische Geowissenschaftliche Beiträge, 2, pp. 5-27.
- Guéneau de Montbéliard (ed.), 1761. Liste chronologique des éruptions de volcans, de tremblements de terre, ... jusqu'en 1760. Collection Académique, Partie Etrangère, t. VI, pp. 488-681.
- Guidoboni E. (ed.), 1989. Storia Archeologia Sismologia. I terremoti prima del Mille. Bologna, 766 pp.
- Guidoboni E. and Ferrari G. (eds.), 1987. Mallet's Macroseismic survey on the Neapolitan earthquake of 16th December, 1857. ING-SGA, Bologna, 220 pp.
- Guidoboni E. and Margottini C., 1988. The 6th April 1667 dalmatian earthquake in the Italian historical sources. In: C. Margottini and L. Serva (eds.), Proc. IAEA Workshop on historical seismicity of Central-Eastern Mediterranean Region, Roma, 27-29 October 1987, pp. 65-93.
- Guidoboni E. and Stucchi M., 1993. The Contribution of Historical Records of Earthquakes to the Evaluation of Seismic Hazard. GSHAP, Technical Planning Meeting, June 1-3, 1992, Roma, Annali di Geofisica, 36, 3-4, pp. 201-215.
- Guildford Journal, 1863. 13 Oct., p. 2.
- Gutdeutsch R. and Hammerl Ch., 1996. The earthquake of 27th February 1768 in Lower Austria: repair costs and seismic intensity in Wr. Neustadt. Annali di Geofisica, 39, pp. 981-988.
- Gutdeutsch R., Hammerl Ch., Mayer I. and Vocelka K., 1987. Erdbeben als historisches Ereignis. Die Rekonstruktion des Bebens von 1590 in Niederösterreich. Berlin-Heidelberg, 150 pp.
- Hadzievski D., 1972. Catalogue of earthquakes in SR Macedonia for years prior to 1900. Skopje (*manuscript*).
- Hammerl Ch. and Lenhardt W., 1997. Erdbeben in Österreich. Graz, 192 pp.
- Hammerl Ch., 1992. Das Erdbeben vom 25. Jänner 1348 – Rekonstruktion des Naturereignisses. Diss. Univ. Wien, Vienna, 256 pp.
- Hampshire Independent, 1863. 10 Oct., pp. 5, 7.
- Hantken M., 1882. Az 1880. Evi Zagrabí foldrenges. Magyar királyi foldtani intézet evkonyve, VI, pp. 43-121, Budapest.
- Heidenreich T., 1635. Leipzigsche Chronick. Leipzig.
- Helly B. and Pollino A. (eds.), 1984. Tremblements de terre, histoire et archéologie. Actes du colloque, Antibes, 2-4 novembre 1983, 320 pp.
- Herak D., s.d. Earthquake Catalogue of Croatia (*working version*).
- Herak M., 1995. Earthquake Catalog for Croatia and adjacent Regions. Archives of the Andrija Mohorovicic Geophysical Institute, Zagreb.
- Herak M., Herak D. and Markusic S., 1996. Revision of the earthquake catalogue and seismicity of Croatia, 1908-1992. Terra Nova, 8, pp. 86-94.
- Hereford Times, 1863. 10 Oct., pp. 2, 3; 17 Oct., p. 2; 24 Oct., p. 10; 31 Oct., p. 2; 7 Nov., p. 2; 14 Nov., p. 5.
- Heritsch F. and Siedl F., 1919. Das Erdbeben von Rann, II. Teil. Mitteilungen der Erdbeben-Kommission, N. F., 55. Wien.
- Herrmann R., 1968. Auslaugung durch aufsteigende Mineralwässer als Ursache von Erdfällen bei Bad Pyrmont. Geol. Jb., 85, pp. 265-284, Hannover.
- Herzog E., 1845. Chronik der Kreisstadt Zwickau. Zwickau.
- Hoernes R., 1882. Über Erdbeben in der Steiermark. Sep. Mitteilungen des naturwiss. Vereines für Steiermark, Jg.1881, Graz.
- Hoernes R., 1893. Erdbebenkunde. Leipzig.
- Hoernes R., 1899. Erdbeben in Steiermark während des Jahres 1897. Verlag des Naturwissenschaftlichen Vereines für Steiermark, Graz.

"A Basic European Earthquake Catalogue and a Database for the evaluation of long-term seismicity and seismic hazard" (BEECD)

- Hoernes R., 1902a. Das Erdbeben von Saloniki am 5, Juli, 1902. Kaiserl. Akademie der Wissenschaften in Wien, pp. 1-91, Wien.
- Hoernes R., 1902b. Erdbeben und Stosslinien Steiermarks. Mitteilungen der Erdbeben-Kommission der k. Akademie d. Wiss., N.F. Nr. 7, Wien.
- Hoff K.E.A. von, 1840-41. Chronik der Erdbeben und Vulkan Ausbrüche. Gotha, voll. IV, 470 pp.; vol. V, 406 pp.
- Houtgast G., 1992. Catalogus aardbevingen in Nederland. Koninklijk Nederlandsch Meteorologisch Instituut (179), De Bilt, 166 pp.
- Hunfalvy J., 1859. Az 1858. Januarius 15. Tortorent foldrenges. A kiralyi magyar termeszettudomanyi tarsulat evkonyvei, IV, 1857-1859, pp. 182-220, Pest.
- Iaccarino E. and Molin D. 1978. Raccolta di notizie macrosismiche dell'Italia Nord-orientale dall'anno 0 all'anno 1976. CNEN-RT/DISP (78)7, Roma, 65 pp.
- Instituto Geográfico Nacional, 1991. Earthquake Database for the Iberian Peninsula.
- Instituto Geográfico Nacional, 1995. Sismicidad histórica del Reino de Granada (1487-1531). Monografía n. 12, Madrid, 283 pp.
- Instituto Geográfico Nacional, 1997. Archivo Macrosísmico.
- Irish Times, 1863. 13 Oct.
- Issel A. and Agamennone G., 1894. Cronistoria sismica di Zante. Annali dell'Ufficio Centrale di Meteorologia e Geodinamica, XV, I, pp. 92-262.
- Jacobi H., 1885. Zur Geschichte der Erdbeben im westlichen Erzgebirge. Mitt. Wiss. Ver. Schneeberg u. Umg., 2, pp. 14-22 and pp. 104-105.
- Jankovic M., 1972. Preliminarni katalog istorijskih potresa u SR BiH do 1800, Io VIII, do 1900 Io VII, MCS. Sarajevo (*manuscript*).
- Jeitteles H.L., 1860. Versuch einer Geschichte der Erdbeben in den Karpathen und Sudeten-Ländern bis zu Ende des achtzehnten Jahrhunderts. Zeitschrift d. Deutschen Geol. Ges., 12 Bd.
- Jornades, 1411-1484. Llibre de J. de Jaume Safont. J.M. Sans i Travé (ed.), 1992. Fundació Nougera, Textos i Documents 28, pp. 52-53.
- Journal aus der Natur, 1872.
- Justo J.L. and Salwa C., 1998. The 1531 Lisbon Earthquake. BSSA, 88, no 2, pp. 319-328.
- Karakaisis G., Hatzidimitriou P., Scordilis E. and Panagiotopoulos D., 1997. Seismicity of western Macedonia, Greece. P. Pavlides and G. King (eds.), Journ. Geodynamics, Special Issue on the Kozani-Grevena 1995 Earthquake.
- Karnik V., 1971. Seismicity of the European area. vol. II, Dordrecht, 218 pp.
- Karnik V., 1995. Catalogue of earthquakes - Europe and Mediterranean 1901-1985. [*Unpublished; restricted*].
- Karnik V., Michal E. and Molnar A., 1957. Erdbebenkatalog der Tschechoslowakei bis zum Jahre 1956. Geofisikalni Sbornik, 69, pp. 411-598.
- Kárník V., Procházková D. and Z. Schenková, 1983. Earthquake catalogue of Czechoslovakia. Prague (*unpubl. manuscript*).
- Katrames N., 1880. Oi seismoi tis Zakinthou (Earthquakes in Zante). Philologica Analekta of Zante, pp. 459-466 (*in Greek*).
- Kispatic M., 1879. Zarebacki potresi. Godisnje izcjescje kraljeske velike realke v Zagrebu koncem skolske godine 1879, V Zagrebu.
- Kispatic M., 1891-92. Potresi u Hrvatskoj. Rad. jugosl. akademije znanosti i umjetnosti, CVII, pp. 81-164 and CIX, pp. 1-79.
- Kispatic M., 1898. Petnajsto potresno izvjesce za godinu 1897. Rad JAZU, Zagreb, 135, pp. 175-198.
- Knett J., 1899. Das Erzgebirgische Schwarmbeben zu Hartenberg vom 1. Jänner bis 5. Feber 1824. Sitzungsber. Deutsch. Naturwiss.-Med. Ver. Böhmen Lotos Prag, N. F. 19, pp. 167-191.
- Koblar A., 1896. Zemeliskj potresi na Slovenskem. Kleinmayr in Bamberg, Laibach.
- Kolderup C., 1899-1936. Jordskjelv i Norge (1899-1935). Bergen Mus. Årbok.
- Kolderup C., 1913. Norges Jordskjelv. Bergens Mus. Årbok.
- Kondorskaya N.V. and Shebalin N.V. (eds.), 1977. New Catalogue of strong earthquakes in the USSR from Ancient Times through 1975. Moscow, 536 pp. (*in Russian*)
- Kondorskaya, N.V. and Shebalin, N.V. (eds.), 1982. New catalogue of strong earthquakes in the USSR from ancient times through 1975 (1977). Nauka Moscow 1977 (also NOAA, Boulder, 608 pp.).
- Kouskouna V. and Makropoulos K., 1997. Seismicity and seismic hazard assessment of Maliakos Gulf (Central Greece). Internal report, Department of Geophysics, University of Athens, Athina, 50 pp.
- Kouskouna V., Karnassopoulou A., Makropoulos K., Taxeidis K. and Tzanis A., 1998. Investigation of earthquakes (1400-1899) in Greece. Internal report for the BEECD project, Department of Geophysics, University of Athens, Athina, 112 pp.
- Kouostas G., 1858. Seismos Korinthou (The earthquake of Corinth). Pandora, 15 August 1858, 8, pp. 225-229 (*in Greek*).

**"A Basic European Earthquake Catalogue and a Database
for the evaluation of long-term seismicity and seismic hazard" (BEECD)**

- Krajevni leksikon Slovenije I-IV. Ljubljana, 1971.
- Kronijk uit het klooster Maria-Wijngaard te Weert, 1442-1587. Publications de la Société Historique et Archéologique dans le Duché de Limbourg, 1875, Tome XII, Ruremonde.
- Kronika slovenskih mest, 1935. Ljubljana, 35 pp.
- Labak P. and Broucek I., 1995. Catalogue of macroseismically observed earthquakes on the territory of Slovakia starting from the year 1034. Geophysical Institute of the Slovak Academy of Sciences, Bratislava. Unpublished; restricted].
- Labak P., 1997. The June 5, 1443 earthquake in Slovakia (*in printing*).
- Labak P., Broucek I., Gutdeutsch R., Hammerl Ch., 1995. The June 5, 1443 Central Slovakia earthquake. Internal report.
- Laibacher Zeitung, 1885-1895.104-114, Laibach.
- Laibacher Zeitung, 1897. 158, 160, Ljubljana.
- Lambert J., Levret-Albaret A., Cushing M. and Durouchoux C., 1996. Mille ans de séismes en France. Catalogue d'épicentres: paramètres et références. BRGM-EDF-IPSN, Nantes, 77 pp.
- Lambert J., Moroni A. and Stucchi M., 1994. An intensity distribution for the 1564, Maritime Alps earthquake. In: P. Albini and A. Moroni (eds.), Materials of the CEC project "Review of Historical Seismicity in Europe", CNR, Milano, vol. 2, pp. 143-152.
- Lambros S.P., 1910. Enthimiseon itoi chronikon simiomaton syllogi proti (Memory notes, first collection). Neos Ellenomnemon. Athens, 7, pp. 133-257 (*in Greek*).
- Landsberg H., 1933. Das Erdbeben in Fuldagebiet vom 15 Januar 1933. Z. Geophys, 9, pp. 234-235, Braunschweig.
- Landucci, 1516. Diario Fiorentino. Edited in 1883, Firenze.
- Langenbeck R., 1892. Die Erdbebenscheinungen in der Oberrheinischen Tiefebene und ihrer Umgebung. Geograph. Abh. Elsass-Lothringen, 2, pp. 361-382.
- Lapajne I., 1884. Politicna in kulturna zgodovina stajerskih Slovencev. V Ljubljani.
- Laska W., 1902. Die Erdbeben Polens. Mitteilungen der Erdbeben-Kommission der K. Akademie d. Wissenschaft, N.F., 8, Wien.
- Laube G. C., 1874. Nachrichten von Erdbeben im Erzgebirge im 16. und 17. Jahrhundert. Sitzungsber. naturwiss. Ges. Isis Dresden, 10/12, pp 270-272.
- Le Moniteur Oriental, 1897. 1 February, Constantinople. [*reported by Agamennone, 1897a*]
- Leeds Mercury, 1863. 7 Oct., p. 3; 8 Oct., p. 4; 9 Oct., p. 4; 10 Oct., p. 11; 12 Oct., p. 4.
- Legros Y. and Bonnin J., 1996. Seismicity (IBCM-S) Explanatory booklet. European-Mediterranean Seismological Centre, International Bathymetric Chart of the Mediterranean (IBCM), 52 pp.
- Lehmann Ch., 1699. Historischer Schauplatz, derer natürlicher Merkwürdigkeiten in dem Meissnischen Ober Ertzgebirge. pp. 393 ff.
- Lehmann I., 1956. Danske jordskjelv. Meddr. Dansk Geol. Fören., pp. 88-103 (*in Danish*).
- Lenhardt W., 1996. Austrian Earthquake Catalogue. Austrian Geophysical Service, Central Institute for Meteorology and Geodynamics [*unpublished; restricted*].
- Lentzens S., 1750. Diplomatische Stiftshistorie von Havelberg. Halle, p. 48.
- Lersch B.M., 1897 ca. Erdbebenchronik für die Zeit von 2362 v. Chr. bis 1897. Handschrift, 19 Bd., Archiv des GeoForschungsZentrum, Potsdam.
- Levret A., Cushing M. and Peyridieu G., 1996. Étude des caractéristiques de séismes historiques en France. Atlas de 140 cartes macrosismiques. Institut de Protection et de Sécurité Nucléaire, Département de Protection de l'Environnement, Bagnoux, 399 pp. + 140 maps.
- Leydecker G., 1986. Erdbebenkatalog für die Bundesrepublik Deutschland mit Randgebieten für die Jahre 1000-1981. Geol. Jahrbuch, Reihe E (36), pp. 3-83.
- Lipziger Volkszeitung vom 17, 18 und 21 Aug. 1905.
- Liverpool Daily Courier, 1863. 7 Oct., p. 5; 8 Oct., p. 4; 10 Oct., p. 5.
- Llibre de Visites Pastorals, 1432. Arxiu Diocesà de Girona, P.19, 590 pp.
- Lopez Marinas J.M. and Salord R., 1990. El periodo sismico oranes de 1790 a la luz de la documentacion de los archivos españoles. MOPU-IGN, Monografias 6, Madrid, 64 pp.
- Lorié J., 1903. Aardbevingen in Nederland. Handel. 9e Ned. Nat. Gen. Congres, Den Haag.
- Lowe E.J., 1864. History of Earthquake of 1863, October 6. Proc. British Met. Soc., 2, pp. 55-99.
- M.J.A.W., 1756. Chronika oder Sammlung alter und neuer Nachrichten von denen merkwuerdigsten Erdbeben.....Frankfurt a. M., 202 pp.
- Magnani M., 1946. Tettonica e sismicità nella regione Albanese. Geofisica pura e applicata, VIII, fs. 1-2.
- Magri G. and Molin D., 1979. Attività macrosismica in Basilicata, Campania e Puglia dal 1847 al 1861. CNEN RT/AMB (79) 5, Roma, 104 pp.
- Magri G., Margottini C., Molin D., Ramacci E. and Serva L., 1982. Progetto Finalizzato Geodinamica, CNR (*personal communication*).

**"A Basic European Earthquake Catalogue and a Database
for the evaluation of long-term seismicity and seismic hazard" (BEECD)**

- Magri L., Mucciarelli M. and Albarello D., 1994. Estimates of site seismicity rates using ill-defined macroseismic data. *PAGEOPH*, 143, 4, pp. 617-632.
- Makropoulos K.C. and Burton P., 1981. A Catalogue of Seismicity in Greece and Adjacent Areas. *Geophysical Journal of the Royal Astronomical Society*, 65, pp. 741-762 and microfiche GJ 65/1.
- Makropoulos K.C. and Kouskouna V., 1994a. The Ionian Islands earthquakes of 1767 and 1769: seismological aspects. Contribution of historical information to a realistic seismicity and hazard assessment of an area. In: P. Albini and A. Moroni (eds.), *Materials of the CEC project "Review of Historical Seismicity in Europe"*, CNR, Milano, vol. 2, pp. 27-36.
- Makropoulos K.C. and Kouskouna V., 1994b. The 1894 April 20 and 27 Atalanti earthquakes: 100 years after - lessons learnt. *Proc. XXIV ESC Gen. Ass.*, Athens, 19-24 Sept. 1994, vol. 1, pp. 61-71.
- Mallet R., 1853-54-55. Third Report on the facts of Earthquakes Phenomena, Catalogue of recorded Earthquakes from 1606 B.C. to A.D. 1850. Report of the 22nd Meeting of the British Association for the Advancement of Science, pp. 1-176; Report of the 23rd Meeting of the British Association for the Advancement of Science, pp. 117-212; Report of the 24th Meeting of the British Association for the Advancement of Science, pp. 1-326.
- Man of Ross, 1863. 8 Oct., p. 1.
- Manchester Guardian, 1863. 7 Oct., p. 3; 9 Oct., p. 3; 13 Oct., p. 3.
- Maravelakis M.J., 1937. Spoudi epi ton seismon tis Chalikidikis (Septembrios 1932) – Oi seismoi tou Ayiou Orous ek ton enthimiseon (A study on the earthquakes of Chalikidiki (September 1932) - The earthquakes of Aghio Oros from the memory notes). Thessaloniki, pp. 9-14 (*in Greek*).
- Maravelakis M.J., 1938. Simvoli eis tin gnosis tou istorikou ton seismon tis Ellados kai ton geitonikon autis choron ek ton enthymiseon (A contribution to the knowledge of the history of the earthquakes in Greece and its neighbouring countries from the memory notes). Publ. M. Triantaphyllou, Thessaloniki, 13, 80 pp. (*in Greek*).
- Margottini C. and Molin D., 1983. Risultati preliminari delle ricerche di sismica storica condotte nell'Appennino toscano-emiliano. ENEA, PAS-ISP BR (83)2, Roma, 120 pp.
- Margottini C., 1984. Il terremoto del 1470 a Castel di Casio. CNEN, PAS-ISP-GEOL BR (84)1, 8 pp.
- Marmo C., 1989. Terraemotus non sunt multiplicandi praeter necessitatem. Le metamorfosi dei terremoti dalle fonti ai repertori di prodigi. In: E. Guidoboni (ed.), *Storia Archeologia Sismologia. I terremoti prima del Mille*, Bologna, pp. 286-306.
- Martello S. and Camassi R., 1996. Un database di coordinate di località per l'area adriatica e balcanica. Internal report for the BEECD project, Dipartimento di Ingegneria delle Strutture, Bologna, 40 pp.
- Mazelle E., 1898. Bericht über die im Triester Gebiete beobachteten Erdbeben vom 15. Juli, 3. August und 21. September 1897. *Mitteilungen der Erdbeben-Kommission der k.k. Akademie d. Wiss., Wien*.
- Medvedev S.V., 1949. Attempt at Regionalization of the Moldavian SSSR (Opyt novogo rayonirovaniya Moldavskoy SSSR). *Trudy Geophys.*, No. 5 (132), Inst. Acad. Sci. USSR.
- Meidow H., 1995. Rekonstruktion und Reinterpretation von historischen Erdbeben in den nördlichen Rheinlanden unter Berücksichtigung der Erfahrungen bei dem Erdbeben von Roermond am 13. April 1992. Inaugural-Dissertation, Universität zu Köln.
- Meier R. and Grünthal G., 1992. Eine Neubewertung des Erdbebens vom 3. September 1770 bei Alfhausen (Niedersachsen). *Osnabrücker Natur-Wissenschaftliche Mitteilungen* 18, pp. 67-80, Osnabrück.
- Meletti C., Patacca E., Scandone P. and Figliuolo B., 1988. Il terremoto del 1456 e la sua interpretazione nel quadro sismotettonico dell'Appennino meridionale. In: B. Figliuolo (ed.), *Il terremoto del 1456*, Napoli, I, 1, pp. 71-108.
- Melville C.P., 1983. The seismicity of England: four early earthquakes in Western Britain. *Bollettino di Geofisica Teorica e Applicata*, 25, pp. 61-79.
- Melville C.P., 1986. Historical earthquakes in northwest England. *Trans. Cumb. and West. Ant. & Arch. Soc.*, 86, pp. 193-219.
- Melville C.P., Levret A., Alexandre P., Lambert J. and Vogt J., 1996. Historical seismicity of the Strait of Dover-Pas de Calais. *Terra Nova*, 8, 6, pp. 626-647.
- Mendez A., Mucciarelli M. and Valensise G., 1996. Modeling Intensity Data to infer Rupture Characteristics of Extended Faults: an Innovative Tool to Learn about Historical Earthquakes. *Proc. of XXV ESC General Assembly*, Reykjavik, 9-14 September, 1996, pp. 685-690.
- Mengel O., s.d. *Monographie des terratremols de la Region catalane*. Barcelona.
- Mercalli G., 1883. *Vulcani e fenomeni vulcanici in Italia*. Milano (reprint, Bologna 1981), 374 pp.
- Mercalli G., 1888. Alcuni risultati di uno studio sul terremoto ligure del 23 Febbraio 1887. *Rendiconti dell'Accademia dei Lincei*, IV, Roma.
- Mercalli G., 1897. *I terremoti della Liguria e del Piemonte*. Napoli, 146 pp.
- Merionethshire Herald, 1863. 10 Oct.
- Merthyr Telegraph, 1863. 10 Oct., pp. 3, 4.
- Mezcua J. and Martinez Solarez J.M., 1983. *Sismicidad del Area Ibero-Mogrebi*. Instituto Geografico Nacional, Publ. 303, Madrid, 189 pp.

**"A Basic European Earthquake Catalogue and a Database
for the evaluation of long-term seismicity and seismic hazard" (BEECD)**

- Mihailovic D. J., 1951. Catalogue des Tremblements de Terre Epiro-Albanais. Archive Séismologique de l'Institut Séismologique de Beograd, Zagreb, 73 pp.
- Mihailovic J., 1927. Mouvements seismiques Epiro-Albanais. Union Geodesique et Geophysique Internationale, Comité Nationale du Royaume des Serbes, Croates et Slovenes, Section de Seismologie, Ser. B, Monogr. et Trav. Scient., 1, Beograd, 77 pp.
- Milne J., 1911. A Catalogue of destructive earthquakes A.D. 7 to A.D. 1899. British Association for the Advancement of Science, London, 92 pp.
- Milosavljevic R. and Metovic B., 1971. Katalog potresa Sribije 1456-1800, Io VIII; 1801-1900 Io VII. Beograd (*manuscript*).
- Miskovic, 1978-79. Katalog potresa (*manuscript*).
- Mitteis H., 1862. Über die Erderschütterungen in Krain. Drittes Jahresheft des Vereins der Krainischen Landesmuseums, H. 3. Laibach (Ljubljana).
- Mitzopoulos, C., 1894. Die Erdbeben von Theben und Lokris in den Jahren 1893 und 1894. Petermanns Geogr. Mitteilungen 10, 217-227, Gotha.
- Mitzopoulos, C., 1899. Oi seismoi tis Tripoleos kai Trifyllias kata ta eti 1898 kai 1899 (The earthquakes of Tripoli and Triphyllia in the years 1898 kai 1899). Publ. Dept. of Federal Economy of the Ministry of Interior, March 1899, Athens, 179-254 (*in Greek*).
- Molin D. and Rossi A., 1992. I terremoti di Latera del gennaio 1882. ENEA, rapporto interno, 10 pp.
- Molin D. and Rossi A., 1994. Terremoto di Roma del 22 marzo 1812: studio macrosismico. Atti del 12° convegno annuale del GNGTS, Roma, vol. I, pp. 279-286.
- Molin D., 1985B. The Atella (Basilicata) earthquake of September 8, 1654. In: D. Postpischl (ed.), Atlas of isoseismal maps of Italian earthquakes, Quaderni della Ricerca Scientifica, 114, 2A, Roma, p. 162.
- Monachesi G. (ed.), 1987. Revisione della sismicità di riferimento per i comuni di Cerreto d'Esi (AN), Esanatoglia (MC), Serra San Quirico (AN). Osservatorio Geofisico Sperimentale, rapporto interno, Macerata, 240 pp.
- Monachesi G. and Castelli V. (eds.), 1992. Sismicità dell'area aquilano-teramana dall'"analisi attraverso i cataloghi". Rapporto tecnico per la Regione Abruzzo, Osservatorio Geofisico Sperimentale, Macerata, 245 pp.
- Monachesi G. and Stucchi M., 1997. DOM4.1, un database di osservazioni macrosismiche di terremoti di area italiana al di sopra della soglia del danno. Rapporto tecnico, GNDT, Milano-Macerata, 1052 pp.
- Monachesi G., Coppari H., Meloni F., Mirena S., Molin D. and Mucci L., 1995. Macroseismic observations in Central Italy. Proc. of XXIV ESC General Assembly, Athina, 19-24 September 1994, pp. 1673-1680.
- Monmouthshire Beacon, 1863. 10 Oct., p. 8.
- Monmouthshire Merlin, 1863. 10 Oct., pp. 3, 5, 8.
- Montandon F., 1953. Les tremblements de terre destructeurs en Europe. Genève, 195 pp.
- Moreira, V.S., 1985. Seismotectonics of Portugal and its adjacent area in the Atlantic. Tectonophysics, 111, pp. 85-96.
- Morelli C., 1942. Carta sismica dell'Albania. Reale Accademia d'Italia, Commissione Italiana di Studio per i problemi del soccorso alle popolazioni, vol. X, Firenze, 120 pp.
- Morning Post, 1863. 7 Oct., p. 4; 8 Oct., p. 4.
- Morning Star, 1863. 7 Oct., p. 2.
- Moroni A. and Stucchi M., 1993. Materials for the investigation of the 1564, Maritime Alps earthquake. In: M. Stucchi (ed.), Materials of the CEC project "Review of Historical Seismicity in Europe", vol. 1, CNR, Milano, pp. 101-125.
- Morozova R.N. and Shebalin N.V., 1968. Earthquakes in the Crimea from 1800-1967 - An Annotated Catalog (O zemletryasenyakh Kryma 1800-1967 - Opyt kriticheskogo kataloga). Geophys. Ab., 26.
- Moskovskie Vedomosti, 1802. n. 95, Nov. 26.
- Moskovskie Vedomosti, 1802. n. 96, Nov. 29.
- Moskovskie Vedomosti, 1802. n. 99, Dec. 10.
- Moskovskie Vedomosti, 1802. n. 100, Dec. 13.
- Moskovskie Vedomosti, 1802. n. 102, Dec. 20.
- Moskovskie Vedomosti, 1802. n. 103, Dec. 24.
- Moskovskie Vedomosti, 1803. n. 1, Jan. 3.
- Moskovskie Vedomosti, 1803. n. 93, Nov. 19.
- Mourant A.E., 1931. Earthquakes of the Channel Islands and neighbouring countries. Società Jersiaise, St Helier.
- Mozzetti F., 1836. Saggio d'influenze meteorologiche e del clima sull'agronomia. Roma.
- Mucciarelli M., 1998. Are different $M = a + b$ Io relationships due to a statistical bias? Annali di Geofisica, 41, 1, pp. 17-26.
- Muir Wood R. and Woo G., 1987. The historical seismicity of the Norwegian Continental Shelf. ELOCS Rep. 2-1, Principia mechanica Ltd., London, 121 pp.

**"A Basic European Earthquake Catalogue and a Database
for the evaluation of long-term seismicity and seismic hazard" (BEECD)**

- Muir Wood R., Woo G. and Bungum H., 1988. The history of earthquakes in the northern North Sea. In: W.H.K. Lee, H. Meyers and Shimazaki (eds.), *Historical Seismograms and Earthquakes of the World*. Academic Press Inc., San Diego, Calif., pp. 297-306.
- Murakevich N., 1804. *Istoriya goroda Smolenska ot drevneyshikh vremen do 1804 g.* (The history of town Smolensk from ancient times to 1804) (*in Russian*).
- Mushketov I.V. and Orlov A.P., 1893. *Catalog of the Earthquakes in the Russian Empire (Katalog zemletryaseniy Rossiyskoy Imperii)*. Notes, Russian Geog. Soc., 26, St. Petersburg.
- Mushketov I.V., 1891-1899. *Materials for studying earthquakes in Russia*. v. 1, 2. *News of Russian Geographic Soc.*, 27, v. 1 (1891); 35, v. 2 (1899), St. Peterburg.
- Musson R.M.W. and Redmayne D.W., 1986. *Historical earthquakes in the Dunoon area*. BGS Global Seismology Report Nr. 312.
- Musson R.M.W., 1987. *Seismicity of Southwest Scotland and Northwest England; with a catalogue of earthquakes within 75 km of Chapelcross*. BGS Global Seismology Report Nr. 316
- Musson R.M.W., 1989a. *Seismic hazard assessment for Fort William*. BGS Seismology Report Nr. WL/9/39.
- Musson R.M.W., 1989b. *Seismicity of Cornwall and Devon*. BGS Global Seismology Report Nr. WL/89/11.
- Musson R.M.W., 1990. *The 16 November 1847 Newport earthquake*. BGS Seismology Report Nr. WL/90/23.
- Musson R.M.W., 1991. *The 17 March 1871 Appleby earthquake*. BGS Global Seismology Report Nr. WL/91/28.
- Musson R.M.W., 1993. *Discovery of a curious seismological monument from 19th century Scotland*. *Terra Nova*, 5, p. 513.
- Musson R.M.W., 1994. *A catalogue of British earthquakes*. British Geological Survey, Technical report WL/94/04, Edinburgh, 99 pp.
- Musson R.M.W., 1996. *Roots and references for the UK earthquake catalogue*. BGS Global Seismology Report no WL/96/03.
- Musson R.M.W., 1998. *Intensity assignments from historical earthquake data: issues of certainty and quality*. *Annali di Geofisica*, 41, 1, pp. 79-91.
- Musson R.M.W., Marrow P.C. and Henni P.H.O., 1998. *UK intensity database [unpublished]*.
- Musson R.M.W., Neilson G. and Burton P.W., 1984a. *Macroseismic reports on historical British earthquakes VIII: South Wales*. BGS Global Seismology Report Nr. 233, 2 vols.
- Musson R.M.W., Neilson G. and Burton P.W., 1984b. *Macroseismic reports on historical British earthquakes VIII: South Wales*. BGS Global Seismology Report Nr. 207, 2 vols.
- Musson R.M.W., Neilson G. and Burton P.W., 1984c. *Macroseismic reports on historical British earthquakes VII: North Scotland*. BGS Global Seismology Report Nr. 232.
- Musson R.M.W., Neilson G. and Burton P.W., 1984d. *Macroseismic reports on historical British earthquakes III: Central and West Scotland*. BGS Global Seismology Report Nr. 209.
- Musson R.M.W., Neilson G. and Burton P.W., 1986. *Macroseismic reports on historical British earthquakes VIII: South Wales*. BGS Global Seismology Report Nr. 207, 2 vols.
- Musson R.M.W., Neilson G. and Burton P.W., 1987. *Macroseismic reports on historical British earthquakes X: The Great Glen*. BGS Global Seismology Report Nr. 347.
- Musson R.M.W., Neilson G. and Burton P.W., 1990. *Macroseismic reports on historical British earthquakes, XIV: 22 April 1884 Colchester*. BGS Seismology Report, WL/90/33.
- Nannini L., 1819. *Memorie storiche della città di Cremona*. Cremona.
- Nature, 1897. 28 January, 55, n. 1422, p. 299.
- Neilson G., Musson R.M.W. and Burton P.W., 1984a. *The "London" earthquake of 1580 April 6*. *Engineering Geology*, 20, pp. 113-142.
- Neilson G., Musson R.M.W. and Burton P.W., 1984b. *Macroseismic reports on historical British earthquakes VI: The South and Southwest of England*. BGS Global Seismology Report Nr. 231.
- Neilson G., Musson R.M.W. and Burton P.W., 1984c. *Macroseismic reports on historical British earthquakes V: Midlands*. BGS Global Seismology Report Nr. 228, 2 vols.
- Neilson G., Musson R.M.W. and Burton P.W., 1984d. *Macroseismic reports on historical British earthquakes IX: Dover Straits*. BGS Global Seismology Report Nr. 234.
- Neunhöfer H. and Grünthal G., 1995. *Das Erdbeben vom 7. April 1847 im Thüringer Wald*. *Z. geol. Wiss.*, 23 (3), pp. 277-286.
- Nikonov A. and Sildvee H. H., 1988. *Earthquakes in Estonia and their seismotectonic position*. In: *Proc. Acad. Sci. Esthonian SSR, Geol.*, 37(3): 127-142 (*in Russian*).
- Nöggerath J.J., 1870. *Die Erdbeben im Rheingebiet in den Jahren 1868, 1869 und 1870*. *Verhandlungen des naturhistorischen Vereins der preussischen Rheinlande und Westphalens*, Bonn.
- Nopcsa F. B., 1932. *Zur Geschichte der Adria. Eine tektonische studie*. *Zeitschrift der Deutschen Geologischen Gesellschaft*, Berlin, Band 84, pp. 280-316.
- Nova Acta Academiae Scientiarum Imperialis Petropolitanae, 1802. vol. XV, p. 91.
- Novell Ardits, 15th cent. *Dietari de l'Antich Consell Barceloni* (municipal record book).

**"A Basic European Earthquake Catalogue and a Database
for the evaluation of long-term seismicity and seismic hazard" (BEECD)**

- Öcal N., 1972. Catalogue of earthquakes Turkey, 1700-1800 Io VIII, 1800-1900 Io VII. Istanbul (*manuscript*).
- Oddone E., 1907. Les tremblements de Terre ressentis pendant l'année 1904. Publications du Bureau Central de l'Association internationale de Sismologie, Série B. Catalogues, Strassburg.
- Olczak T., 1965. Trzesienie ziemi z dnia 22.VIII.1785 roku w Beskidzie Slaskim. *Przegl.Geofiz.*, rocznik 10 (18), z. 3-4.
- Olearius G., 1667. *Halygraphica Topo-Chronologica*, ... Leipzig.
- Olivera C. and Roca A., 1994. Valoració sísmològica dels resultats de la recerca documental sobre els moviments sísmics a Catalunya als segles XVI i XVII. Servei Geològic de Catalunya., Report GS05494, Barcelona
- Olivera C. and Roca A., 1996. Valoració sísmològica dels resultats de la recerca documental sobre els moviments sísmics a Catalunya al segle XVIII. Servei Geològic de Catalunya, Report GS07796, Barcelona.
- Olivera C., Redondo E., Riera A., Lambert J. and Roca A., 1998. Problems in assessing focal parameters to earthquake sequences from historical investigation: the 1427 earthquakes in Catalonia. Proc. I Asamblea Hispano-Portuguesa de Geodesia y Geofísica, 6 pp. (*in printing*).
- Olivera C., Riera A., Lambert J., Banda E. and Alexandre P. 1994a. Els Terratrèmols de l'any 1373 al Pirineu: efectes a Espanya y França. Publicació del Servei Geològic de Catalunya, Monografies 3, Barcelona, 220 pp.
- Olivera C., Riera-Melis A., Martínez B. and Roca A., 1994b. Revision of the 1427 earthquakes in the Eastern Pyrenees. Delimitation of the epicentral area and intensity assessment for the March 15 and May 15 events. In: P. Albini and A. Moroni (eds.), Materials of the CEC project "Review of Historical Seismicity in Europe", CNR, Milano, vol. 2, pp. 169-180.
- Ortelli L. and Albini A., 1998. Investigation on the 1601 and 1616, Engelberg earthquakes. Internal report for the BEECD project, IRRS-CNR, Milano, 10 pp.
- Oswestry Advertiser, 1863. 7 Oct., p. 5; 14 Oct., p. 7.
- Oxford Chronicle, 1863. 10 Oct., pp. 5, 7, 8.
- Pagaczewski J., 1972. Catalogues of earthquakes in Poland 1000-1970. *Publs. Inst. Geoph. Pol. Ac. Sci*, 51, 27 pp.
- Palazzo L., 1896. Notizie sui terremoti osservati in Italia durante l'anno 1896. *Bollettino della Società Sismologica Italiana*, II, Modena.
- Palmieri M., 15th cent. *Annales seu historia Florentina*. G. Scaramella (ed.), RIS2, 26/1, Città di Castello, 1906-1915.
- Panasenko G.D., 1977. Fennoscandian earthquakes in 1951-70 (catalogue). *Soviet Geophys. Comm., Acad. Sci. USSR, Moscow*, 111 pp. (*in Russian*).
- Panasenko G.D., 1979. Fennoscandian earthquakes in 1971-75 (catalogue). *Soviet Geophys. Comm., Acad. Sci. USSR, Moscow*, 77 pp. (*in Russian*).
- Panciroli G., XVI sec. *Storia della città di Reggio*. ed. in 1846, Reggio Emilia.
- Papaioannou J., 1988a. I seismiki istoria tis Larisas mechri to 1700 (The seismic history of Larisa until 1700). *Newspaper Eleftheria, Larisa*, 22 June 1988 (*in Greek*).
- Papaioannou J., 1988b. I seismiki istoria tis Larisas kata to 18o kai 19o aiona (The seismic history of Larisa during the 18th and 19th century). *Newspaper Eleftheria, Larisa*, 7 August 1988 (*in Greek*).
- Papaioannou J., 1992. The seismic history of Trikala till 1954. *Thessaliko Emerologio*, 22, pp. 253-257 (*in Greek*).
- Papaioannou L.A., 1989. O kathedrikos naos to Hagiou Nikolaou Kozanis. *Publ. Mitroplolis Servion and Kozanis, Kozani*, pp. 16-17.
- Papazachos B. and Papazachou K., 1989. *The Earthquakes of Greece*. Thessaloniki, 356 pp.
- Papazachos B. and Papazachou K., 1997. *The Earthquakes of Greece*. Thessaloniki, 304 pp.
- Partsch J., 1887. I nisos Kerkyra (The island of Corfu). *Geographical monography*, pp. 124-131 (*in Greek*).
- Partsch J., 1890. Kefallinia kai Ithaki (Cephalonia and Ithaka). *Geographical monography*, pp.68-78 (*in Greek*).
- Penada J., 1808. *Tavole metereologiche e necrologiche. Inservienti alla intelligenza del quarto quinquennio delle osservazioni metereologiche dell'anno 1801 fino all'anno 1805 istituite in Padova*. Padova.
- Peronaci F., 1973. *Elenco cronologico dei terremoti (1700-1973)*. Min. LL.PP., Roma (*computer printout*).
- Perrey A., 1845. *Mémoire sur les tremblements de terre ressentis en France, en Belgique et en Hollande depuis le IVe siècle jusqu'à nos jours. Mémoire couronnés et mémoires des savants étrangers*, Académie Royale de Belgique, XVIII, Bruxelles, 112 pp.
- Perrey A., 1848. *Mémoire sur les tremblements de terre de la peninsule italique. Mémoires couronnés et mémoires des savant étrangers*, Academie Royale de Belgique, XXII, 1-144.
- Perrey A., 1850. *Mémoires sur les tremblements de terre ressentis dans la peninsule Turco-ellenique et en Syrie. Mémoires couronnées et mémoires des savant étrangers*, Academie Royale des Sciences, des Lettres et des Beaux Arts de Belgique, XXIII, Bruxelles, 73 pp.
- Peruzza L., 1992. Procedure of macroseismic epicenter evaluation for seismic hazard purposes. XXIII ESC General Assembly, Prague, 7-12 September 1992. Abstract.
- Petrescu G. and Radu C., 1961. Seismicity and Seismic Regionalization in the Territory of the Pop. Rep. of Romania for the Period 1900-1958 (*Seysmichnost' i seysmicheskoye rayonirovaniye territorii RNR v period 1900-1958 gg.*). *Studii si Cercetari de Astronomie si Seismologie* 2, VI.

**"A Basic European Earthquake Catalogue and a Database
for the evaluation of long-term seismicity and seismic hazard" (BEECD)**

- Petrescu G. and Radu C., 1963. Seismicity in Romania before 1900 (Seismicitatea Teritoriului R.P.Romine in Perioada Anteriora Anului 1900). Probleme de Geofizica, I, II, Acad. Rep. Pop. Romine, Bucharest.
- Pilla L., 1846. Istoria del tremuoto che ha devastato i paesi della costa toscana il 14 agosto 1846, Pisa, 226 pp.
- Politicheskij zhurnal, ili sovremennaya istoriya sveta na 1802. vol. IV, III, pp.232-236.
- Pomarius J., 1587. Summarischer Begriff der Magdeburgischen Stadt Chroniken. Magdeburg.
- Popescu I. G., 1958. About periodicities in earthquake occurrence in Romania. St. Cerc. Astr. Seism., 3, pp.165-179. (*in Romanian*).
- Popescu I.G., 1938. Earth Tremors in Dobrogea. An. Dobr., 19, Cernanti.
- Porfido S., Esposito E., Luongo G. and Marturano A., 1988. I terremoti del XIX secolo dell'Appennino Campano-Lucano. Mem. Società Geologica Italiana, Roma, vol. 41, II, pp. 1105-1116.
- Postpischl D. (ed.), 1985a. Catalogo dei terremoti italiani dall'anno 1000 al 1980. Quad. Ric. Scient., 114, 2B, Bologna, 239 pp.
- Postpischl D. (ed.), 1985b. Atlas of isoseismal maps of Italian earthquakes. Quad. Ric. Scient., 114, 2A, Bologna, 150pp.
- Postpischl D. (ed.), 1990. Valutazione del rischio sismico per il territorio della Repubblica di San Marino. Fase 1. Ist. di Topografia, Geodesia e Geofisica Mineraria, Università di Bologna, RPT/TGGM/1/90, 826 pp.
- Postpischl D., Ferrari G. and Guidoboni E., 1982. Progetto Finalizzato Geodinamica, CNR (*personal communication*).
- Potresi u Madzarskoj (Earthquakes in Hungary), s.d. Manuscript for Djurdjevac.
- Prades I., 1989. Els terratrèmols de la sèrie olotina i el cas de la vila d'Amer. Quadern de la Selva-2 Sta. Coloma de Farners, s.d., pp. 103-112.
- Principia Mechanica Ltd, 1982. British earthquakes, PML, Cambridge.
- Prochazkova D. and Karnik V. (eds.), 1978. Atlas of Isoseismal Maps. Central and Eastern Europe. Geophysical Institute of the Czechoslovak Academy of Science, Prague.
- Procházková D. and Dudek A., 1980. Some parameters of earthquakes originated in Central and Eastern Europe. Travaux Geophysiques XXVIII, 538, pp. 43 - 82.
- Prost O., 1855. Notice sur le tremblement de terre du 29 décembre 1854 comparé à ceux de siècles précédents. Nice.
- Puigvert X., 1996. La reconstrucció de la vila d'Olot després dels terratrèmols (1427-1433). Col·lecció Beques Ciutat d'Olot/1, Arxiu Històric Comarcal d'Olot i Museu Comarcal de la Garrotxa, 176 pp.
- Puigvert X., 1998. Personal communication.
- Purcaru G., 1979. The Vrancea, Romania, earthquake of March 4, 1977 - a quite successful prediction. Phys. Earth Inter., 18, pp. 274-287.
- Radics P.V., 1901-1902. Historische Erdbebennotizen aus Krain und den Nachbarländern. Die Erdbebenwarte, I, Laibach, pp. 17-18 and pp. 143-145
- Radics P.V., 1901. Ein krainischer Erdbebenforscher von 1691. Die Erdbebenwarte, I, 4-5, Laibach.
- Radu C. and Polonic G., 1982. Sismicitatea teritoriului Rumaniei cu referire speciala la regiunea Vrancea. In: S. Balan, V. Cristescu, I. Cornea, Cutremurul de pamint din Romania de le 4 martie 1977. Bucuresti.
- Radu C. and Toro E., 1996. Two strong historical earthquakes in Transylvania (Romania): November 19, 1523 and October 3, 1880. Annali di Geofisica, 39, 5, pp. 1069-1078.
- Radu C., 1971. Catalogue of earthquakes in Romania, 1801-1900, Io VII, prior to 1800 Io VIII. Bucharest (*manuscript*).
- Radu C. and Apopei I., 1977. Macroseismic field of the Romanian earthquakes. Geophysique, 21, pp. 21-38.
- Rebez A., 1997. Analisis of historical parametric catalogues in the Eastern Europe. Internal report for the BEECD project, Osservatorio Geofisico Sperimentale, Trieste, 24 pp.
- Rebez A. and Slejko D., 1997. A comparison between instrumental catalogues in the Adriatic area. Internal report for the BEECD project, Osservatorio Geofisico Sperimentale, Trieste, 18 pp.
- Rebez A. and Stucchi M., 1997. Compilazione di cataloghi parametrici. Magnitudo. In: Corsanego A., Faccioli E., Gavarini C., Scandone P., Slejko D. and Stucchi M. (eds.), L'attività del GNDT nel triennio 1993-1995. CNR-GNDT, Roma, pp. 33-38.
- Rebez A., 1998. Analysis of the parameters estimates in the input European parametric earthquake catalogues. Internal report for the BEECD project, Osservatorio Geofisico Sperimentale, Trieste, 45 pp.
- Regional Seismicity of the USSR (Seysmicheskoye rayonirovaniye SSSR), 1967. Nauka, Moscow.
- Reich F., 1839. Über die im Saechsichen Erzgebirge in neueren Zeiten bemerkten Erdbeben, aus den Acten auf hohe Anordnung auszugsweise zusammengestellt. Kalender Saechs. Berg- u. Hüttenmann, S. 29 - 49.
- Renqvist H. 1930. Finlands Jordskalv. Fennia, 54 (1), 113 pp. (*in Swedish*).
- Report of the Governor of Iannina to Agamennone, 1897. January. [*reported by Agamennone, 1897a*]
- Rethly A., 1914. Az 1896-99 Evekben magyarorszagon eszlelt foldrengesek. Budapest.
- Rethly A., 1915. Az 1894-95 Evekben magyarorszagon eszlelt foldrengesek. Budapest.
- Réthly A., 1952. A Kárpátmedencék földrengései (455-1918). Budapest, 510 pp.
- Réthly A., 1961. Erdbeben in der Karpatenbecken von 455 bis 1918 (*manuscript*).

"A Basic European Earthquake Catalogue and a Database for the evaluation of long-term seismicity and seismic hazard" (BEECD)

- Revista de Gerona, 1881. vol. 5, p. 467: third-hand version of an inscription about the 1448 earthquake.
- Revista Minera, 1881. Boletín Comisión Mapa Geológico de España, 1-02-1881, VIII, p. 133.
- Ribaric V., 1963. Studija seizmicnosti ozemlja SR Slovenije. Katalog potresov I, Ljubljana (*manuscript*).
- Ribaric V., 1973. Catalogue of Earthquakes, Yugoslavia - Slovenia, vol. 1 (1901-1970). UNDP-UNESCO Project Survey of the Seismicity of the Balkan Region, Ljubljana, 27 pp. + maps, (*manuscript*).
- Ribaric V., 1979. The Idrija earthquake of March 26, 1511 - a reconstruction of some seismological parameters. *Tectonophysics*, 53, p. 315-324.
- Ribaric V., 1980. Studija seizmicnosti lokacije HE Mavcice. Datoteka potresov SR Slovenije (981 HE-1979,5). Zgodovinski podatki o potresih za HE Mavcice (792 HE-19.05.1963 g.). Izvestaj IZIIS, 80-101/A, Skopje, 51 pp.
- Ribaric V., 1982. Seismicity of Slovenia. Catalogue of the earthquakes (792 A.D.-1981). Publications of the Seismological Survey of the SR of Slovenia, Series A, Nr. 1, Ljubljana, 649 pp.
- Ribaric V., 1982. Teoreticne zasnove makroseizmičnih intenzitetnih polj. Seizmicnost, verjetnostne metode v seizmologiji in seizmicno tveganje v SR Sloveniji. Ljubljana (*manuscript*).
- Ribaric V., 1984. Potresi. Cankarjeva založba, Ljubljana, 271 pp.
- Ribaric V., 1994. Potresi v Sloveniji (Ob stoti obletnici velikega ljubljanskega potresa). Slovenska matica, Ljubljana, 173 pp.
- Ruscetti M., Cosentino M. et al., 1975. Earthquakes catalogue of Calabria and Sicily (1783-1973). Quaderni della Ricerca Scientifica, CNR, n. 93.
- Rodriguez De la Torre F., 1984. Los terremotos alicantinos de 1829. Publicaciones del Instituto de Estudios Alicantinos, I, 100, Alicante.
- Rothé J.P. and Schneider G., 1968. Catalogue des Tremblement de Terre du Fossé Rhenan (1021-1965). Landeserbendienst Baden-Württemberg, Stuttgart.
- Rubbia Rinaldi G., 1996. RHISE.NET: studio di fattibilità per la messa in rete dei "Materials of the CEC Project RHISE - Review of Historical Seismicity in Europe". Internal report for the BEECD project, IRRS-CNR, Milano, 15 pp. + all.
- Rubriques de Bruniquer, 15th. Municipal record book.
- Sagalova Y. A., 1969. On problems of Regional Seismicity in Bukovina Territory (K voprosu o seismicheskom rayonirovanii Bukoviny). Seismicity of Ukraine, Naukova Dumka, Kiev.
- Salicrú i Lluch R., 1995. The 1448 earthquake in Catalonia. Some effects and local reactions. *Annali di Geofisica*, 38, nn. 5-6, pp. 503-513.
- Sathas K.N., 1865. Chronikon anekdoton Galaxeidou (Unpublished chronicle of Galaxidi). Publ. Kassendreus and Co., Athens, 221 pp. (*in Greek*).
- Scaliero J., 1792. La città di Nizza insigne per li sacri monumenti. ms., 3 vols., Archive Municipale, Nice.
- Schafarzik F., 1898. Az 1887 es 1888. Evi magyarorszagi foldrengesekrol, foldtani kozlony, 22.
- Schenkova Z. and Karnik V. (eds.), 1985. Catalogue of earthquakes for Central and Eastern Europe. Prague (*unpublished manuscript*).
- Schmidt J.F.J., 1879. Studien über Erdbeben. Leipzig, 360 pp.
- Schmidt P., 1789. Die im Historischen Staatsarchiv Greiz aufbewahrte Relation des Christian Gottlieb Jahring aus dem Jahre 1789.... Jahrbuch des Museums.
- Schmidt T., 1656. Chronica Cygnea oder Beschreibung von Zwickau. Zwickau.
- Schneider G., 1977. Erdbebenkatalog SW-Deutschland 1800-1965. Manuskript.
- Schneider G., 1994. Landeserbendienst Baden-Wuerttemberg, Richard Wagner Strasse 44, D-70184 Stuttgart, persönliche Mitteilung.
- Schorn J., 1902. Die Erdbeben von Tirol und Vorarlberg. Zeitschrift des Ferdinandeums, III, 46, pp. 99-282.
- Schreiner P. 1975. Die Byzantinischen Kleinchroniken. Österreichischen Akademie der Wissenschaften, Wien.
- Schweitzer J. (Nachforschungen in Hess. Landesbibliothek Wiesbaden) Zeitungen, 1898. Hadamarer Anzeiger, 16.2.1898; Emser Zeitung, 12.2 und 19.2.1898; Amtl. Kreisblatt f. d. Unterlahnkreis, 16.2.1898.
- Schweizerische Erdbebendienst, 1998. Internal Report for the BEECD project. Zürich.
- Schweizerische Erdbebendienst, Institut für Geophysik, Eidg. Techn. Hochschule, Hönggerberg, Zürich.
- Secinara (da) F., 1652. Trattato universale di tutti li terremoti occorsi e noti nel mondo. L'Aquila, 150 pp.
- Seidl F., 1898. Die Erdschütterungen Laibach in den Jahren 1855-1886. Mitteilungen der Erdbeben-Kommission der kaiserlichen Akademie der Wissenschaften in Wien, VI, Wien.
- Seidl F., 1899. Übersicht der Laibacher Osterbebenperiode für die Zeit vom 16. April 1895 bis Ende Dezember 1898. Mitteilungen der Erdbeben-Kommission d. k. Academie. d. Wissenschaft, XII, Wien.
- Seism. Section, Kandilli Observatory, 1971. Catalogue of earthquakes, prior to 1800, Io VIII, 1800-1900; Io VII. Istanbul (*manuscript*).
- Sforza Benvenuti F., 1859. Storia di Crema. Milano.
- Shebalin N. V. (ed.), 1974. Atlas of isoseismal maps. UNDP-UNESCO Survey of the seismicity of the Balkan region, part III, Skopje, 275 maps.

**"A Basic European Earthquake Catalogue and a Database
for the evaluation of long-term seismicity and seismic hazard" (BEECD)**

- Shebalin N.V. (ed.), 1977. Atlas of isoseismal maps for the "New Catalogue of Strong Earthquakes on the USSR territory from Ancient Times through 1975". Unpublished, Archive of the Institute of Physics of the Earth, Moscow.
- Shebalin N.V., Karnik V. and Hadzievski D. (eds.), 1974. Catalogue of earthquakes of the Balkan region, I, UNDP-UNESCO Survey of the seismicity of the Balkan region. Skopje, 600 pp.
- Shrewsbury Chronicle, 1863. 9 Oct., p. 5.
- Shumila V.I., 1994. Algorithms of macroseismic intensity field interpretation with application to Vrancea region. XXIV ESC General Assembly, Athina, 19-24 September 1994, Abstracts, p. 133.
- Sieberg A., 1932a. Erdbebengeographie. In: Gutenberg B. (ed.), Handbuch der Geophysik. Berlin, 4, 3, pp. 687-1005.
- Sieberg A., 1932b. Untersuchungen über Erdbeben und Bruchschollenbau im Östlichen Mittelmeergebiet. Verlag von Gustav Fischer, 163-273, Jena.
- Sieberg A., 1940a. Erdbebenkatalog Deutschland für die Jahre 1935 bis 1939. Mitt. Deutsch. Reichs-Erdbebendienst, 1, pp. 1-28, Berlin.
- Sieberg A., 1940b. Beiträge zum Erdbebenkatalog Deutschlands und angrenzender Gebiete für die Jahre 58 bis 1799. Mitt. Deutsch. Reichs-Erdbebendienst 2, 112 pp.
- Sigalas A., 1939. Archeia kai vivliothikai dytikis Makedonias. Thessaloniki, pp.93-98.
- Sigalova R.M., 1963. Isoseisms of Earthquakes in the Ukraine (Izoseisty zemletryaseniy na Ukraine). Catalog of Carpathian Earthquakes No. 6 (9), 1960, Acad. Sci. Ukraine SSR, Kiev, .
- Simon B., 1937. A varpalotan es Kornyeken eszlelt foldrengesek 1038-tol 1930-ig. Budapest.
- Simon B., 1946. Sepsiszentgyorgy foldrengesei es az altaluk okozott karok elleni vedekezese. Budapest.
- Simopoulos K., 1973. Xenoï taxeidiotēs stin Ellada 1700-1800 (Foreign travellers in Greece, 1700-1800). Athens, 2 (*in Greek*).
- Skouvaras E., 1967. Olymbiotissa (Olybiotissa). Acad. Athens, Centre of Research of the Medieval and New Hellenism, Athens (*in Greek*).
- Slovenec, 1897. nn. 158, 159, 160, 162, 163, 168, Ljubljana.
- Slovenski narod, 1897. nn. 158, 159, 160, 161, Ljubljana.
- Smirnov M.V., 1931. Catalog of Earthquakes in Crimea (Katalog zemletryaseniy v Krymu). Soc. of Crimean Studies, Crimea, Simferopol.
- Soil Mechanics Ltd., 1982. Reassessment of UK seismicity data, SML, Bracknell.
- Soldani A., 1798. Relazione del terremoto accaduto in Siena il 26 maggio 1798. Siena, 98 pp.
- Sousa Moreira V., Sousa Marques J., Fonseca Cruz J. and Costa Nunes J., 1993. Review of the historical seismicity in the Gulf of Cadiz area before the 1 November 1755 earthquake. An intermediate report. In: M. Stucchi (ed.), Materials of the CEC project "Review of Historical Seismicity in Europe", CNR, Milano, vol. 1, pp. 225-235.
- South Essex Independent, 1863. 14 Oct.
- Spadea M.C., Dal Mese S., Gardellini P. and Vecchi M., 1982. Progetto Finalizzato Geodinamica, CNR (*personal communication*).
- Spadea M.C., Vecchi M., Gardellini P. and Del Mese S., 1985B. The Rieti earthquake of June 28, 1898. In: D. Postpischl (ed.), Atlas of isoseismal maps of Italian earthquakes, Quaderni della Ricerca Scientifica, 114, 2A, Roma, pp. 110-111.
- Spanos K., 1988. Letter to the Newspaper Eleftheria of Larissa.
- Spisanie na B'lgarskata akademiya na naykit, 1930. XLII, 22.
- Sponheuer W. und Grünthal G., 1981. Das Mitteldeutsche Erdbeben vom 6. März 1872. Veröff. Zentralinst. f. Physik d. Erde, Potsdam, Nr. 64, pp. 178-189.
- Sponheuer W., 1952. Erdbebenkatalog Deutschlands und der angrenzenden Gebiete für die Jahre 1800-1899. Mitt. Deutsch. Erdbebendienst, 3, pp. 1-195, Berlin.
- Staikoff S.D., 1930. Matériel sur la séismographie de la Bulgarie, la Thracé et la Macédoine. Spis.na Blg. Ak. nauk. kn., XLII, Sofia, 46 pp.
- Stamatelos J.N., 1870. Ai dekatreis mnimonevomenai katastrofai tis lefkados apo tou 1612 mechri tou 1869 (The thirteen destructions of Leukada, from 1612 up to 1869). Efemeris of Philomathon, Athens 24 January 1870, 726 (*in Greek*).
- Star of Gwent, 1863. 10 Oct., pp. 3, 7.
- Stavrakes N., 1890. Statistiki tou plithismou tis Kritis meta diaforon geografikon, istorikon, archaiologikon, ekklesiastikon klp. eidiseon peri tis nisou (Census of the population of Crete with various geographic, historical, archaeological, ecclesiastical bulletins regarding the island). Athens, pp. 107-111 (*in Greek*).
- Stefanescu G.R., 1901. Earthquakes in Romania during 1391 years, from 455 to 1846. An. Acad Rom., s., II, t. XXIV, 34 pp. (*in Romanian*).
- Stiros S., 1997. Seismicity and seismic risk in western Macedonia based on historical and archaeological evidence. In: P. Pavlides and G. King (eds.), Journ. Geodynamics, Special Issue on the Kozani-Grevena 1995 Earthquake.
- Stroud Journal, 1863. 13 Oct., p. 4.

**"A Basic European Earthquake Catalogue and a Database
for the evaluation of long-term seismicity and seismic hazard" (BEECD)**

- Stucchi M. (ed.), 1988. Revisione della sismicità storica dell'area anconetana. Rapporto tecnico per il Comune di Ancona, CNR, Milano, 138 pp.
- Stucchi M. and Albini P., 1988. Studi di sismica storica. In: ISMES, Studio di sismica storica e strumentale per l'Alta Valtellina, rapporto ASP-3946/RAT-URM-009, Bergamo, pp. 1-194.
- Stucchi M. and Bonnín J., 1995. Earthquake catalogues in Europe: a GSHAP survey. Proc. of XXIV ESC Gen. Assembly, Athina, 19-24 September 1994, pp. 1559-1569.
- Stucchi M. and Camassi R., 1997. Building up a parametric earthquake catalogue in Europe: the historical background. In: D. Giardini and S. Balassanian (eds.), Historical and prehistorical earthquakes in the Caucasus. Dordrecht, NATO ASI Series, 2 Environment, vol. 28, pp. 357-374.
- Stucchi M., 1993. Through catalogues and historical records: an introduction to the project "Review of Historical Seismicity in Europe". In: M. Stucchi (ed.), Materials of the CEC project "Review of Historical Seismicity in Europe", CNR, Milano, vol. 1, pp. 3-14.
- Stucchi M., Albini P. and Bellettati D. (eds.), 1993. Valutazione della attendibilità dei dati sismologici di interesse per il territorio della Regione Lombardia. Rapporto tecnico per la Regione Lombardia, IRRS-CNR, Milano, 185 pp.
- Stucchi M., Bellani A. and Chignola E., 1991a. Behind the intensity map: assessing the quality of historical-seismological information. In: J. Kozak (ed.), Proc. 3rd ESC Workshop on "Historical Earthquakes in Europe", Liblice by Prague, 4-6 April 1990, pp. 41-57.
- Stucchi M., Brega F., Calza W., Giorgetti V., Pergalani F. and Raccichini S., 1982. Progetto Finalizzato Geodinamica, CNR (*personal communication*).
- Stucchi M., Monachesi G. and Mandrelli F.M., 1991b. Investigation on XVIII century seismicity in Central Italy in the light of the 1741, Fabriano earthquake. Tectonophysics, 193, pp. 65-82.
- Suess F.E., 1896. Das Erdbeben von Laibach am 14. April 1895. Jahrb. d.k.k. Geol. R.A., 46. Band, 3. Heft, Wien.
- Sufflay M., 1924. Städte und Burgen Albaniens hauptsächlich während des Mittelalters. Wien-Leipzig.
- Sulstarova A., Kociu S. and Uliaj S., 1971. Catalogue of earthquakes in Albania, prior to 1800, Io VIII; 1800-1970, Io VI, Tirana, 1971. Mimeographed. Enclosure to the study "Map of seismic regionalisation of the People's Republic of Albania, Tirana Seismological Station.
- Sulstarova E. and Kociu S., 1975a. The catalogue of Albanian earthquakes. Botim i Qendres Sizmologjike, Tirane, 223 pp.
- Sulstarova E. and Kociu S., 1975b. Pershkrimet Makrosizmike te Termeteve me te Fuqishme per vitet 1800-1970 dhe Hartat e Izoseisteve. In: The catalogue of Albanian earthquakes. Botim i Qendres Sizmologjike, Tirane, Part III, pp. 111-208.
- Sulstarova, E., Kociu, S. and Uliaj, S., 1971. Catalogue of earthquakes in Albania, prior to 1800, Io VIII; 1800-1970, Io VI. Tirana. Mimeographed. Enclosure to the study "Map of seismic regionalisation of the People's Republic of Albania", Tirana Seismological Station.
- Sumarokov P., XIX cent. Dosugi Krymskogo sud'i ili II puteshestvie v Tavridu. vol. I, pp.216-217.
- Suriñach, E. and A. Roca., 1982. Catálogo de terremotos de Catalunya, Pirineos y zonas adyacentes. In: La sismicidad de la zona comprendida entre 40° N-44N y 3°W-5°E, NE Península Ibérica. Cát. Geofís., Univ. Complutense, Madrid, Publ. 190. 106 pp..
- Susagna T. and Goula X., 1998. Catàleg de Sismicitat. Atlas Sísmic de Catalunya. vol I, Institut Cartogràfic de Catalunya. (*in printing*)
- Szeidovitz G., 1984. Nehány magyarországi földrengek epicentralis intenzitásának es fészekmelysegenek újraertekelese. Foldtani Kutatas, 27, pp. 71-80.
- Szeidovitz G., 1986. Earthquakes in the region of Komarom, Mor and Varpalota. Geophysical transactions, Budapest, 32, pp. 255-274.
- Tacchini P., 1898. Notizie sui terremoti osservati in Italia nell'anno 1898. Appendice, Bollettino della Società Sismologica Italiana, IV, Modena.
- Tatevossian R. and Mokrushina N., 1998. The 1802, October 26, Vrancea deep earthquake. Internal report for the BEECD project, Institute of Physics of the Earth, Moscow, 15 pp.
- Tewkesbury Register, 1863. 10 Oct., p. 1.
- Thalnitsher v. Thalberg J.V., 1691. Miscellanea curiosa sive Ephemeridum Medico-Physicarum Academiae Imperialis Naturae Curiosorum Decuriae II. Annus Nonus ... Observatio 226. Norimbergae, pp. 423-427.
- The Times, 1897. 21 January, p. 5.
- The Times, 1863. 7 Oct., p. 9; 8 Oct., p. 9.
- Toperczer M. and Trapp E., 1950. Ein Beitrag zur Erdbebengeographie Österreichs nebs Erdbebenkatalog 1904-1948 und Chronik der Starkbeben. Öster. Akad. Wissensch. Math.-Naturw. Klasse, Mitteilungen der Erdbeben-Kommission, N. F., Nr. 65, Wien.
- Tosh J., 1989. The Pursuit of History. Aims, Methods and New Directions in the Study of Modern History. Hong Kong, 205 pp.
- Trajic D., 1961. Les tremblements de terre pour les années 361-1800 dans la Yougoslavie (*manuscript*).

**"A Basic European Earthquake Catalogue and a Database
for the evaluation of long-term seismicity and seismic hazard" (BEECD)**

- Triantaphyllou K.N., 1959, 1980. Istoriko lexiko Patron (Historical dictionary of Patra). Patra (*in Greek*).
- Tsarmarides A.G., 1995. Symvoli stin historia ton Servion 1350-1912. Pub. Morphot. Homilos Serv., vol. 1, p. 34, Servia.
- Tsitselis H.A., 1960. Kefalliniaka symmikta, 2, pp. 392-480 (*in Greek*).
- Ufficio Centrale di Meteorologia, 1889. Bollettino Meteorico dell'Ufficio Centrale di Meteorologia, Roma.
- Umur S., 1980. Osmanli Padiisah tugralari. Istanbul.
- Unger W., 1960. Erdbeben im Erzgebirge. Glückauf 7, 5, pp. 90-93.
- Uppsala, 1906-. Observations seismographiques and Seismological bulletin. Seismol. Inst., Univ. Uppsala, Uppsala, Sweden.
- Valvasor I.V., 1689. Die Ehre des Herzogthums Crain. Nürnberg.
- Van Gils J. M. Van and Zaczek Y., 1978. La Seismicité de la Belgique et son Application en Genie Parasismique. Annales de Travaux Publics de Belgique, 6, pp. 1-38.
- Van Gils J.M. and Leydecker G., 1991. Catalogue of European Earthquakes with intensities higher than 4. CEC, Nuclear Science and Technology, Report EUR 13406 EN.
- Vasil'ev P., 1908. Seismichnost' Yuzhnoy Rossii i prilgayushchikh k ney territoriy. Zapiski novogo obshchestva estesvoispytateley, XXXI.
- Veis, N., 1944. Seismologika ek ton ergon tou Konstantinou Kaisareiou Daponte. (Seismological information from the works of Konstantinos Kaisareios Daponte). Pract. Acad. Athens, May 1944, 4, 120-123 (*in Greek*).
- Verbeiren R., Camelbeeck T. and Alexandre P., 1994. Catalogues of earthquakes in Belgium [*unpublished*].
- Vestnik Evropy, 1802. Karamzin , IV, 21 p. 69.
- Vogel J.J., 1714. Leipzigsch Geschicht-Buch. Leipzig.
- Vogt J. and Grünthal G., 1994. Die Erdbebenfolge vom Herbst 1612 im Raum Bielefeld. Geowissenschaften, 12, 8, pp. 236-240.
- Vogt J., 1991. Die Erdbebenfolge vom Mai 1733 im "Rheingebiet". Mainzer Naturwiss. Archiv, Mainz, 29, pp. 65-69.
- Vogt J., 1993a. Révision de la crise sismique nord-rhénane de novembre 1787. In: M. Stucchi (ed.), Materials of the CEC project "Review of Historical Seismicity in Europe", CNR, Milano, vol. 1, pp. 237-241.
- Vogt J., 1993b. Révision de la crise sismique rhénane de mai 1737. In: M. Stucchi (ed.), Materials of the CEC project "Review of Historical Seismicity in Europe", CNR, Milano, vol. 1, pp. 89-101.
- Vogt J., 1994a. Glimpses at the 1640 earthquake in north-western Europe. In: P. Albini and A. Moroni (eds.), Materials of the CEC project "Review of Historical Seismicity in Europe", CNR, Milano, vol. 2, pp. 77-88.
- Vogt J., 1994b. Progrès de la connaissance de la macrosismicité de l'Alsace. In: P. Albini and A. Moroni (eds.), Materials of the CEC project "Review of Historical Seismicity in Europe", CNR, Milano, vol. 2, pp. 103-114.
- Vogt J., 1994c. Glimpses at the 1640 earthquake in north-western Europe. In: P. Albini and A. Moroni (eds.), Materials of the CEC project "Review of Historical Seismicity in Europe", CNR, Milano, vol. 2, pp. 77-88.
- Vogt J., 1994d. L'imbroglione des catalogues de sismicité historique. A propos d'une crise sismique ressentie a la fin du XVIIIe siècle dans la plaine rhénane et en Souabe. In: P. Albini and A. Moroni (eds.), Materials of the CEC project "Review of Historical Seismicity in Europe", CNR, Milano, vol. 2, pp. 163-168.
- Volger O., 1857. Untersuchungen über das Phänomen der Erdbeben in der Schweiz. Gotha, 367 pp.
- Vulpius J., 1702. Magnificentia Parthenopolitana ... Magdeburg.
- Wahlstrom R., 1990. A catalogue of earthquakes in Sweden in 1375-1890. Geol. Fören. Stockholm Förhandl, 112: 215-225. [referring to Erdmann, s.d.]
- Wahlstrom R., 1990. A catalogue of earthquakes in Sweden in 1375-1890. Geol. Fören. Stockholm Förhandl, 112: 215-225. [referring to Gumaelius, s.d.]
- Wahlstrom R., 1990. A catalogue of earthquakes in Sweden in 1375-1890. Geol. Fören. Stockholm Förhandl, 112: 215-225. [referring to Kjellen, R., 1910. Sveriges jordskalv. Göteborgs Högskolans Årsskr., 15, 211 pp., in Swedish]
- Wahlstrom R., 1990. A catalogue of earthquakes in Sweden in 1375-1890. Geol. Fören. Stockholm Förhandl, 112: 215-225. [referring to Linnarsson, s.d.]
- Wahlstrom, R., 1990. A catalogue of earthquakes in Sweden in 1375-1890. Geol. Fören. Stockholm Förhandl, 112, pp. 215-225. [referring to Nya Södertälje Tidning, s.d.]
- Wahlstrom, R., 1990. A catalogue of earthquakes in Sweden in 1375-1890. Geol. Fören. Stockholm Förhandl, 112: 215-225. [referring to Nordenström, s.d.]
- Wahlstrom, R., 1990. A catalogue of earthquakes in Sweden in 1375-1890. Geol. Fören. Stockholm Förhandl, 112: 215-225. [referring to Sidenbladh, s.d.]
- Wahlstrom, R., 1990. A catalogue of earthquakes in Sweden in 1375-1890. Geol. Fören. Stockholm Förhandl, 112: 215-225. [referring to Svedmark, E., 1890-1902. Meddelanden om jordostötar i Sverige. Sver Geol. Unders., Ser. C: 1890, C 107, 18 pp.; 1892, C 122, 22 pp.; 1894, C 137, 36 pp.; 1894, C 142, 46 pp.; 1897, C 167, 29 pp.; 1898-1902, C 191, 46 pp. (*in Swedish*)]
- Watzof S., 1902. Tremblements de terre en Bulgarie au XIXe siècle (n. 1). Inst. centr. meteor. Bulg., Sofia, 95 pp.

**"A Basic European Earthquake Catalogue and a Database
for the evaluation of long-term seismicity and seismic hazard" (BEECD)**

- Watzof S., 1903a. Tremblements de terre en Bulgarie (n. 2). Liste des tremblements observes pendant l'annee 1901. Inst. centr. meteor. Bulg., Sofia, 43 pp.
- Watzof S., 1903b. Tremblements de terre en Bulgarie (n. 3). Liste des tremblements observes pendant l'annee 1902. Inst. centr. meteor. Bulg., Sofia, 38 pp.
- Watzof, S., 1904. Tremblements de terre en Bulgarie (n. 4). Liste des tremblements observes pendant l'annee 1903. Inst. centr. meteor. Bulg., Sofia, 87 pp.
- Wechsler E., 1987. Das Erdbeben von Basel 1356. Teil I: Historische und kunsthistorische Aspekte. Zürich, 128 pp.
- Western Daily Mercury, 1863. 7 Oct., p. 2; 8 Oct., p. 2; 9 Oct., p. 2.
- Western Daily Press, 1863. 9 Oct., p. 4.
- Worcester News, 1863. 10 Oct., p. 8.
- Yevseev S.V., 1961. Earthquakes of the Ukraine (Zemletryasenyi Ukrainy). Acad. Sci. USSR, Kiev.
- Yevseev S.V., 1969. Intensity of Earthquakes in Ukraine (Intensivnost' zemletryasenyi Ukrainy). Seismichnost' Ukrainy, Naukova Dumka, Kiev.
- Zashchuk A., 1862. Materialy dlya geografii i statistiki Rossii, sobrannye ofitseramy General'nogo shtaba.
- Zivcic M. and I. Cecic, 1998. Revised magnitudes of historical earthquakes in Slovenia. XXIII General Assembly of European Geophysical Society, Nice, April 1998 (*abstract*).
- Zolotas I.G., 1921. Istoría tis Chiou (History of Chios). vol. I, pp. 87-95, Athens (*in Greek*).
- Zsiros T., 1983. The Ermellek earthquake of 1834. Acta Geodaet., Geophys. et Montanist., Hung., 18, pp. 129-134.
- Zsiros T., 1997. Investigation of earthquakes (1400-1899) in Hungary. Internal report for the BEECD project, Seismological Observatory, Budapest, 16 pp.
- Zsiros T., s.d. The Halmi earthquake of 1893. *Manuscript*.
- Zsiros T., Mónus P. and Tóth L., 1988. Hungarian Earthquake Catalog (456-1986). Geodetic and Geophysical Research Institute, Budapest, 182 pp.