

BIBLIOGRAFIA

Kring,D.A., Friendrich Hörz, Lukas Zurcher, Jaime Urrutia Fucugauchi. April 2004. "Impact lithologies and their emplacement in the Chicxulub impact crater: Initial results from the Chicxulub Scientific Drilling Project, Yaxcopoil, Mexico". Meteoritics & Planetary Science 39, No 6; pag. 879–897.

Bintakies,E., Jochem Kück, Ronald Conze, Ulrich Harms, 19 Abril 2004. "Integrated deep drilling, coring, downhole logging, and data management in the Chicxulub Scientific Drilling Project (CSDP), Mexico.

Dunham, R. J. 1962. "Classification of carbonate rocks according to depositional texture". In Ham, W. E.. Classification of carbonate rocks. American Association of Petroleum Geologists Memoir. 1. pp. 108–121.

Pierazzo, E., H. Jay Melosh. 1999. "Hydrocode modeling of Chicxulub as an ablique impact event". Earth and Planetary Science Letters 165, 163–176.

Arz, J.A., L. Arenillas.2008 “ Los foraminíferos planctónicos del Pozo Yaxcopoil-1 (Cráter de Chicxulub): evidencia de un impacto meteorítico pre-K/T?. Depto de Ciencias de la Tierra. Facultad de Ciencias Universidad de Zaragoza.Tomo 10

Bralower Timothy, Charles K. Paull, April 1996. "The Cretaceous-Tertiary boundary cocktail: Chicxulub impact triggers margin collapse and extensive sediment gravity flows".Departamen of Geology, University of North Carolina. Vol. 26 No 4; pag. 331–334.

Pope, K.O., 2002. Geo Eco Arc Research, 16305 St. Mary's Church Road, Aquasco, Maryland 20608, USA "Impact dust not the cause of the Cretaceous-Tertiary mass extinction" Feb. 2002.

Lugo José, Aceves-Quesada José Fernando Espinasa-Pereña Ramón,1992. "Rasgos Geomorfológicos Mayores de la Península de Yucatán". Universidad Nacional Autonóma de México, Revista, volumen 10, número 2. Pag 143–150 Instituto de Geología

López-Ramos, E., 1973, Estudio geológico de la península de Yucatán, Asociación Mexicana de Geólogos Petroleros, Boletín, 25, 23–76.

Mackenzie G.D., P.K.H. Maguire, P. Denton, J. Morgan, M. Warner. May 2001. “Shallow seismic velocity structure of the Chicxchulub impact crater from modeling of Rg dispersion using a genetic algorithm”. Departamen of Geology, University of Leicester, pag. 97–112.

Mihai Lefticariu, Eugene C. Perry, William C. Ward, Liliana Lefticariu. 2005. “Post-Chixculub depositional and diagenetic historu of the northwestern Yucatan Meninsula, Mexico”. Sedimentary Geology 183, 51–69.

Morgan, J., Buffler, R., Urrutia Fucugauchi, J., Grieve, R. 2002. Chicxulub “Drilling The K/T Impact Crater”. Serie: Infraestructura Científica Y Desarrollo Tecnológico, Instituto de Geofísica. UNAM. p. 9–28.

Urrutia Fucugauchi, J., Morán Zenteno, D., Sharpton, V., Buffler, R., Smit, Jan. 2001. “The Chicxulub Scientific Drilling Project”. Serie: Infraestructura Científica Y Desarrollo Tecnológico, Instituto de Geofísica. UNAM. p. 9–39.

Urrutia-Fucugauchi J., L. Marin and A. Trejo-Garcia, June 15, 1996. “UNAM Scientific drilling program of Chicxulub impact structure- Eviddence for a 300 kilometer crater diameter”. Instituto de Geofísica, Universidad Nacional Autónoma de México. Vol. 23, No 13, pag 1565–1668.

Urrutia-Fucugauchi J., Ligia L. Pérez-Cruz. 2007. “Deep drilling into the Chicxulub Impact cráter-Pemex Oil Exploration Boreholes Revisited”. AGU Joint Assembly of the Americas Acapulco, Mexico

Y. Popov, R. Romushkevich, I. Bayuk, D. Korobkov, S. Mayr, H. Burkhardt, and H. Wilhelm. 2004. “Physical properties of rocks from the upper part of the Yaxcupoil-1 drill hole, Chicxulub crater” Meteoritics & Planetary Science 39 No 6, pag. 799–812.