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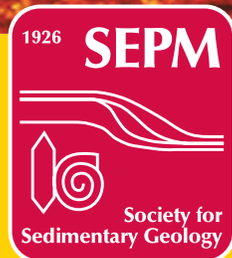
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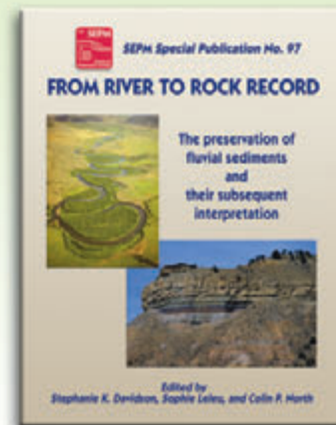
Special Publication #97

From River to Rock Record: The Preservation of Fluvial Sediments and their Subsequent Interpretation

Edited by: Stephanie K. Davidson, Sophie Leleu, and Colin P. North

Over the last couple of decades, fluvial geomorphology and fluvial sedimentary geology have been developing in parallel, rather than in conjunction as might be desired. This volume is the result of the editors' attempt to bridge this gap in order to understand better how sediments in modern rivers become preserved in the rock record, and to improve interpretation from that record of the history of past environmental conditions. The catalyst for the volume was a conference with the same that was hosted at the University of Aberdeen School of Geosciences, in Aberdeen, Scotland, on 12-14 January 2009. The conferences brought together a broad spectrum of geomorphology and sedimentology researchers, from academia and industry. This interdisciplinary mix of experts considered and discussed ideas and examples ranging through timescales from the annual movement of individual river bars to sequence stratigraphic analysis of major sedimentary basins spanning millions of years. The articles in this volume are a mixture of novel concepts, new evaluations of the perceived wisdom about rivers and their sediments, and improved understanding derived from recent experience in interpreting the rock record. This volume usefully illustrates the current state of knowledge and will provide a stimulus for further research, particularly work that integrates geomorphological and sedimentological approaches and emphasizes cross-disciplinary communication.

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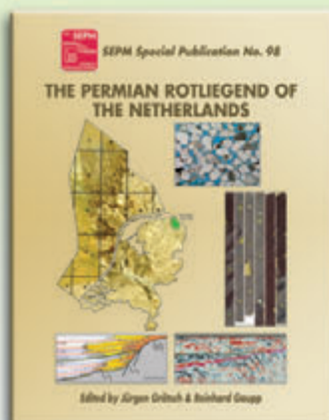
The Permian Rotliegend of the Netherlands

Edited by: Jürgen Grötsch and Reinhard Gaupp

More than 50 years ago, the discovery of the giant Groningen Gas Field in the subsurface of the Netherlands by NAM B.V. marked a turning point in the Dutch and European energy market initiating the replacement of coal by gas. Despite the fact that the Rotliegend dryland deposits in the Southern Permian Basin are one of Europe's most important georesources, no sedimentological overview is available to date for the subsurface of the Netherlands. This SEPM Special Publication presents for the first time such a summary of the present-day knowledge, including a comprehensive core atlas from on- and offshore wells. The latter is closely linked to the series of papers in the volume itself, essentially providing a reference handbook for "The Permian Rotliegend of the Netherlands". Progress as a result of many scientific and consultancy studies in the Rotliegend reservoirs is summarized in this volume, with contributions covering paleogeography, depositional environment, stratigraphy, diagenesis, structural geology as well as pressure and fluid distribution in the subsurface.

The title page illustrates a typical subsurface workflow to arrive at a conceptual geological model for hydrocarbon reservoirs. As a backdrop to the map of the Netherlands, a satellite image from Lake Eyre Basin in Australia is used, one of the closest present day analogues to the Southern Permian Basin depositional environments, albeit, much smaller in size (satellite image courtesy of Google Earth). Seismic cross section, depositional model, core photo, and thin section microphotograph of a good quality reservoir sandstone in the Rotliegend depict essential sources of information to develop reliable conceptual reservoir models for the subsurface. Supporting this is one of the objectives of SEPM SP 98.

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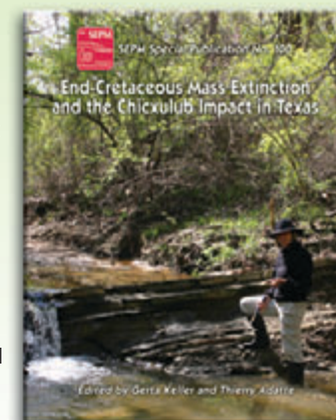
Special Publication #100

The End-Cretaceous Mass Extinction and the Chicxulub Impact in Texas

Edited by: Gerta Keller and Thierry Adatte

One of the liveliest, contentious, and long-running scientific debates began over three decades ago with the discovery of an iridium anomaly in a thin clay layer at Gubbio, Italy, that led to the hypothesis that a large impact caused the end-Cretaceous mass extinction. For many scientists the discovery of an impact crater near Chicxulub on Yucatán in 1991 all but sealed the impact-kill hypothesis as proven with the impact as sole cause for the mass extinction. Ever since that time evidence to the contrary has generally been interpreted as an impact-tsunami disturbance. A multi-disciplinary team of researchers has tested this assertion in new cores and a dozen outcrops along the Brazos River, Texas. In this area undisturbed sediments reveal a complete time stratigraphic sequence containing the primary impact spherule ejecta layer in late Maastrichtian claystones deposited about 200–300 thousand years before the mass extinction. About 60 cm above this level is a submarine channel with lithified spherule-rich clasts at the base followed by two to three reworked impact spherule layers and topped by sandstones. Above this channel deposit late Maastrichtian claystone deposition resumed followed by the KT boundary mass extinction. Brazos River sections thus show three events separated by time—the Chicxulub impact, the reworked spherule layers in a submarine channel, and the KTB mass extinction. In this volume a multi-disciplinary team of researchers from the USA, Switzerland, Germany, and Israel carefully documents this evidence based on paleontology, sedimentology, sequence stratigraphy, mineralogy, isotope geochemistry, trace and platinum group element geochemistry. The results are presented in a series of twelve articles with data tables and supplementary material.

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Cover photo: Photomicrograph of stained thin section of Holocene marine-cemented rock layer from the Arabian Gulf. Sample is from top layer shown in figure 5 c and d of article by Shimm and Kendall (this issue). Illustration shows fringe of acicular aragonite growing on, and within, a benthic foraminifera resting on, and cemented to, the underlying pelecypod shell. Fine-grained matrix between bioclasts is predominately high magnesium calcite. In some examples aragonite cement replaces shell aragonite. Width of view is approximately 5 mm.

CONTENTS

- 4** Back to the Future
- 10** President's Comments
- 11** Latest Book Reviews & Books Online
- 12** Next SEPM Research Conference

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Back to the Future

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INTRODUCTION

This short review is intended to establish how important fieldwork in Holocene carbonates was to our current understanding of sedimentary geology and to reinforce the recognition that further modern sampling and observational techniques undoubtedly will reveal many important discoveries yet remaining for us to uncover. We argue that now is the time for us to return to fieldwork in Holocene carbonates of the Arabian Gulf (Figure 1 a and b) and to use new perspectives of sampling and observational procedures now available to us in the geological sciences. We also believe that as these new field observations are integrated into the framework of modern sequence stratigraphy, we will gain in our understanding of gross sedimentary geometries and their diagenesis, and thereby again aid in basic geologic research, hydrocarbon exploration and exploitation, and aquifer management.

More than 50 years have passed since major scientific expeditions studying the modern carbonates of the Arabian Gulf were initiated. These forays in the mid-1960s were into what was then the geologic communities *terra incognita*, following the pioneering work of Emery (1956), Hubolt (1957), and Sugden (1963). The expeditions that followed led to many significant discoveries by the Imperial College group, led by Graham Evans and Doug Shearman, and the Royal Dutch Shell group led by Bruce Purser. Simultaneously, sediment and fauna on the Iranian side of the Gulf were examined by the Kiel University group led by E. Seibold (Dietrich et al., 1966; Hartmann et al., 1971; Purser and Seibold, 1973). Collectively, these studies and their discoveries served as catalysts for major advances in our comprehension of how the accumulation of modern and ancient carbonate facies occurred and what drove their diagenesis. This understanding greatly aided and influenced the search for, discovery, and extension of hydrocarbon reservoirs. Many of these discoveries were made while the development of the stratigraphic frameworks provided by sequence stratigraphy was still on our not-so-distant horizon. Our studies of the 1960s have since helped add flesh to bones of the layered stratigraphic models then yet to come.

PAST GLORIES

If we consider a short list of significant discoveries made as the result of fieldwork in the Arabian Gulf during the 1960s and 1970s, we see they helped trigger a golden age of research and scientific advance.

1. Modern anhydrite. This sulfate mineral (see figure 2) was previously thought to form only after dewatering during burial of gypsum (Curtis



Figure 1. (a) Modern satellite image of the major 1960s study areas of the Arabian Gulf. Note that a nearly continuous whitening occupies the southern half of the gulf. (b) Detail of the Arab emirates (formerly the Trucial Coast)

et al., 1963; Kinsman, 1964; Kinsman et al., 1964; Evans et al., 1964a; Evans et al., 1964b; Butler et al., 1965; Evans, 1966; Evans et al., 1969; Purser and Evans, 1973; Butler, 1969; Kendall and Skipwith, 1969).

2. Dolomite. Dolomite had been found forming in the Caribbean in rather small quantities (Shinn et al., 1965; Deffeyes et al., 1965; Shinn et al., 1969) and in the Australian Coorong Lagoon (von der Borch et al., 1964), but much more widespread examples were found associated with gypsum/anhydrite and cemented teepee structures (figure 2) on the Trucial Coast sabkha (now the United Arab Emirates) and Qatar (Curtis et al., 1963; Kinsman, 1964; Kinsman et al., 1964; Evans et al., 1964a; Evans et al., 1964b; Illing et al., 1965; Evans, 1966; Evans et al., 1969; Purser and Evans, 1973; Butler, 1969; Kendall and Skipwith, 1969).

3. Sabkhas. Large-scale accretionary (off-lap as shown in figure 3) arid tidal flats, known as sabkhas, and their sedimentary structures were described in detail, serving as modern analogues for hydrocarbon-producing areas throughout much of the geologic record (Curtis et al.,

1957; Wells and Illing, 1964; De Groot, 1965; Kendall, 1966; Kendall and Skipwith, 1968).

The six listed topics represent our most “eye-catching” discoveries but are among only a few of the major ones we believe remain to be discovered. Additional discoveries may have geological implications beyond our initial perceptions, especially when combined collectively to solve other geologic problems. Our retrospective memories of our time in the Arabian Gulf are all the more frustrating when we now realize how much we missed and how much more we could have found.

FUTURE GLORIES

Now, in hindsight, we argue it is time to ask what specifically we did not discover, or appreciate, and what remains to be investigated in this relatively unstudied carbonate nirvana. Here we list a few examples we prioritize as waiting for further study.

1. Whitings. Whitings (figure 1 a) are numerous and often widespread in the Arabian Gulf (Wells and Illing, 1964; De Groot, 1965), but details of their origin and their role as models for petroleum source rocks need investigation. Even their origins remain controversial, especially whitings on the Great Bahama Bank (Shinn et al., 1988; Robbins and Blackwelder, 1992; Robbins et al., 1996).



Figure 2. Convoluted layer of anhydrite truncated by deflation of sabkha surface revealed in trench. White anhydrite below convoluted layer is known as chicken wire anhydrite. Both forms occur in the geological record. Location is near Abu Dhabi. Sediment below and mixed with the anhydrite is mainly fine-grained modern dolomite.

1963; Kinsman, 1964; Kinsman et al., 1964; Evans et al., 1964a; Evans et al., 1964b; Illing et al., 1965; Evans, 1966; Evans et al., 1969; Wood and Wolfe, 1969; Purser and Evans, 1973; Butler, 1969; Kendall and Skipwith, 1969; Shinn, 1973).

4. Carbonate barrier islands. Evans et al. (1964a and Purser and Evans (1973) described barrier islands composed of carbonate sands separated by ooid-sand-lined channels fronting accretionary sabkhas and lagoons along the Trucial Coast (figure 1 a and b). Similar processes in an area of longshore currents created narrow, laterally accreting barriers with hook-shaped spits (figure 4) along the Qatar coast (Shinn, 1973).

5. Marine cementation. Marine cementation (figures 5 and 6) in water depths ranging from the intertidal to 20 m or greater (covering approximately 70,000 km²) was a surprising new discovery (Kendall and Skipwith, 1969; De Groot, 1969; Shinn, 1969, 1971; Assereto and Kendall, 1977). Recent reevaluation has demonstrated how marine cemented and bored rock layers can be misinterpreted when applied under the rules of sequence stratigraphy (Shinn, 2011).

6. Cyanobacterial accumulations.

Cyanobacteria incorporated in lime mud and as mats form significant accumulations in

Holocene axis and tidal zones of the Arabian Gulf. Two major Holocene organic sources serve as probable models: whitings (figure 1a) that turn part of the Arabian Gulf milky white, and cyanobacteria forming mats on intertidal areas (figure 7). The mud and cyanobacteria are quickly sequestered into the sedimentary section in the axial trough of the Gulf as well as the extensive tidal flats that rim it (Hubolt,



Figure 3. Sabkha off-lap sequence as revealed in trench near landward margin of sabkha near Abu Dhabi. View is toward the north and the open gulf. Note dark desiccated algal mat underlain by anhydrite-bearing dolomitic sediment overlain by mainly windblown sabkha carbonate. This trench was used in the 1983 AAPG film Arid Tidal Flats.



Figure 4. Longshore currents on northeast side of Qatar Peninsula created carbonate-sand barrier island with hooked spits (see location in fig. 1a) at Ras Um Said. Dates show previous locations of such spits determined by aerial photography. Two new spits have been created since the original study (Shinn 1973). Note how tidal channels have penetrated older spits. Sequential growth and beachrock formation (dark band on landward side of spits) is discussed in Shinn (2011).

Are they bottom muds stirred into suspension by fish, or are they precipitated directly from seawater? The Arabian Gulf has few aragonite-precipitating algae, and the bottom consists of rock and/or carbonate sand and coral reefs (Shinn, 1969; Kendall et al., 2007). Water depths in the open Gulf are more than double that on the Great Bahama Bank.

2. Leaching. Evidence of leaching is common in ancient limestone even when associated with what we would interpret as marine cement. How can that happen? During the halcyon days of discovery, researchers lacked access to sampling devices other than push cores, drop cores, vibracores, box cores, and grab samples. Divers were restricted to the use of rock hammers and pry bars. Hard impervious marine-cemented rock layers greatly impeded any investigation of sediments below and between those cemented layers. Today, we have at our disposal diver-operated diamond-studded core drills that allow sampling of more extensive areas, and especially the uncemented sediments known to lie below and between cemented layers (figures 5 and 6). Those sub bottom uncemented sediments were never investigated in detail. Preliminary unpublished work by Shinn and DeGroot revealed highly anoxic H_2S -rich water between impermeable

layers of marine cemented rock. Those uncemented sediments in marine waters are likely sites for dissolution to occur, but further investigation is needed. Our concepts and understanding may in fact be heavily biased toward explaining dissolution as the result of meteoric water may not be wholly accurate.

3. Dolomite. The formation of dolomite for the most part remains a major chemical mystery, the solution to which would have tremendous implications for oil-and-gas exploration (McKenzie, 1991). The Arabian Gulf area provides numerous opportunities for the study of dolomite formation (figure 8 and 9) under actual field conditions (McKenzie and Vasconcelos, 2009). In addition, the areas where dolomite is forming are also contaminated with windblown detrital dolomite (Shinn, 1983). Pilkey (1966) first reported aeolian dolomite in the Arabian Gulf, but additional work is needed to distinguish diagenetic from detrital dolomite.

4. Source rocks. The abundance of cyanobacteria associated with algal mats (figure 7) and whiting formation (figure 1 a) should provide ample opportunities for further study of cyanobacteria as a source of carbon and as potential petroleum source rocks (Kendall et al., 2007).

Possibly the most important justification for returning to the Gulf after so many years is the potential for unanticipated discovery. Much of the former discoveries was the result of serendipity associated with various studies of modern carbonates. Certainly there are more discoveries waiting for the curious.

DISCUSSION

Beginning in the 1980s, sedimentology, and other sciences as well, became increasingly influenced by computers that gradually moved us away from secretarial help. We became one-person publication generators. The diversion of research funds as we ramped up for the digital future likely held us in offices typing and manipulating old data, leading to a reduction of new field observations. This statement is not intended to imply that the digital age precluded discovery and creativity, but certainly it diverted our funding, energies, and scientific orientation while promoting a constant rehashing and refinement of knowledge gained from earlier fieldwork. A comment often made by Bob Ginsburg states that in tribal life, “There are hunters and there are cooks.” In other words, with the advent of evolving hardware and software, we stopped hunting and began cooking. Working in air-conditioned offices

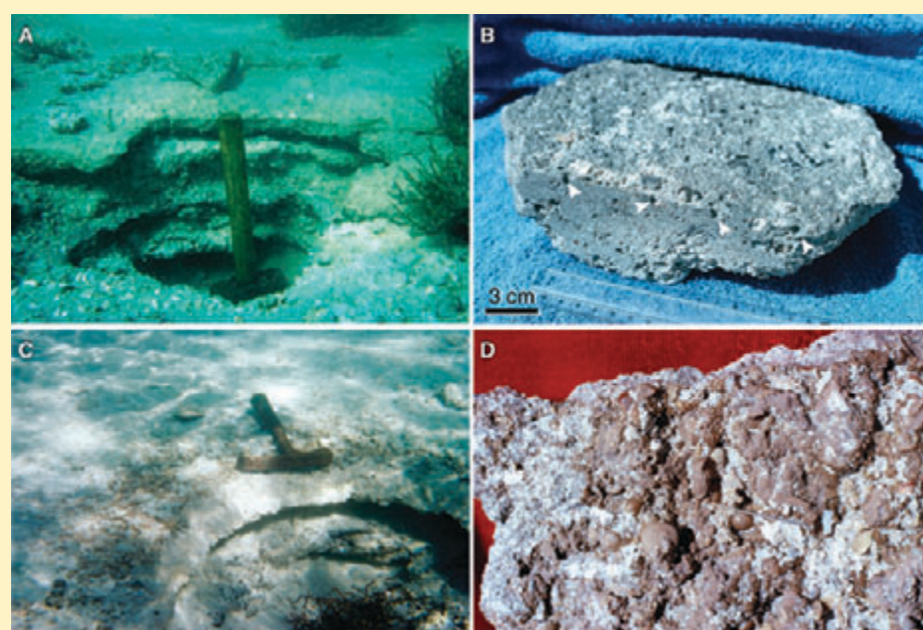


Figure 5. (a) Four marine cemented layers exposed in shallow pit on west side of Qatar Peninsula in approximately 1-m water depth. (b) Detail of top layer seen in (a) showing pholad borings (white arrows). (c) Underwater pit through two layers. Note precipitated aragonite (brown surface) near hammer. (d) Detail of aragonite-coated surface of layer shown in (c). Two-cm-long pin for scale.



Figure 6. Thick layer of marine cemented rock in 20 m of water on the Great Pearl Bank under whitening area in figure 1a east of the Qatar Peninsula. Black arrows show pholad borings; white arrows show filled and cemented sediment in burrows. Creation of this rock provides essential habitat for the pearl oysters (*Pecten* sp.), demonstrating diagenetic control of faunal distribution. See Shinn (1969) for details.

and laboratories as opposed to oppressive heat/sweat and/or cold/frostbite out in the field certainly has its attractions. However, now that we are digitally saturated, this may be the ideal time to return to our geological roots/boots and get out in the field. This time, when we go back to the future we have many new tools at our disposal.

We can integrate our observations of modern depositional systems with the use of shallow-water acquisition of 3-D shallow seismic and borehole video (Cunningham et al., 2011). We can now make direct comparison with the ancient sections we see in outcrop and in down-hole images. Here the past is sometimes the key to the present and vice versa with shallow high-resolution seismic as a key that is still in development but appears an extremely powerful tool with resolution sufficient to identify individual beds. Similarly, satellite imagery accompanied with direct field observations is the key to mapping and characterizing Holocene carbonate depositional systems, guided by GPS, and is being used to delineate and quantify depositional facies patterns of carbonate reservoirs (Harris, 2010). We are able to combine and co-ordinate a variety of different high-end products using lidar images of ancient and modern exposures

of rock from both the air and land-based equipment, ground-penetrating radar, portable seismic gear, portable rotary rock-coring

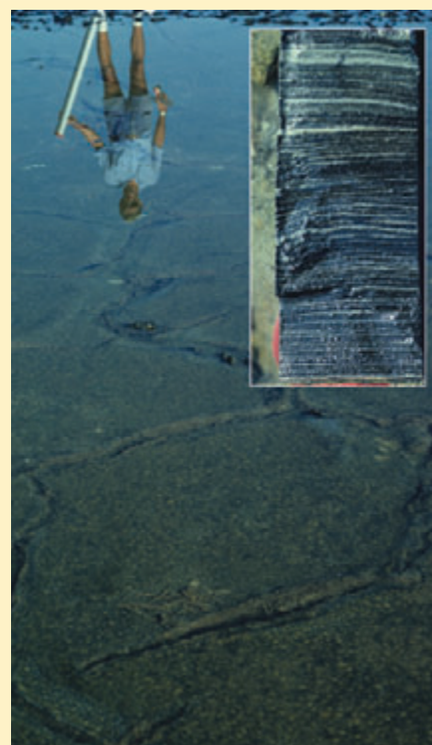


Figure 7. Desiccated algal mat under a few centimeters of water. Reflection of geologist with core tube provides scale. Inset shows 8-cm-wide core sample of the laminated, highly organic cyanobacterial algal mat.

devices, and of course digital cameras, especially when mounted on aerial drones or miniature helicopters, which allow almost unlimited inexpensive photographic documentation. The recent work of Strohmenger et al (2011), and Walkden and Williams (1998) show they have already begun to use more modern methods.

At the high end of the microscopic to submicroscopic end of the spectra of instrumentation, there are also many new devices that will supplement information gathered through fieldwork, and thereby extend derived observations and collections. Eclectic analytical tools include laser ablation for elemental analysis; GRAPE (Gamma Ray Attenuation and Porosity Evaluation); SHRIMP (Sensitive High-Resolution Ion Microprobe); new isotope systems Re/Os and the field of clumped isotopes; but there are more on the way. Hold on to gravity, the future is here.

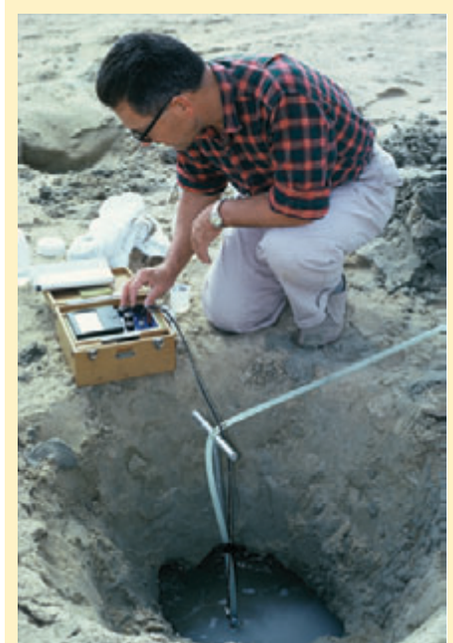


Figure 8. The milky water at bottom of pit dug in coarse quartz sabkha sand contains well-formed dolomite crystals (see fig. 9). To the naked eye, the dolomite appears to precipitate instantaneously in the hypersaline water (Swart et al., 1987). Alternatively, the 2-micrometer dolomite crystals had precipitated in pore spaces and were flushed into the pit from between quartz sand grains as water flowed into the pit. Whichever is the case, the dolomite is a primary precipitate and did not form by replacement of carbonate. The phenomenon needs confirmational studies.

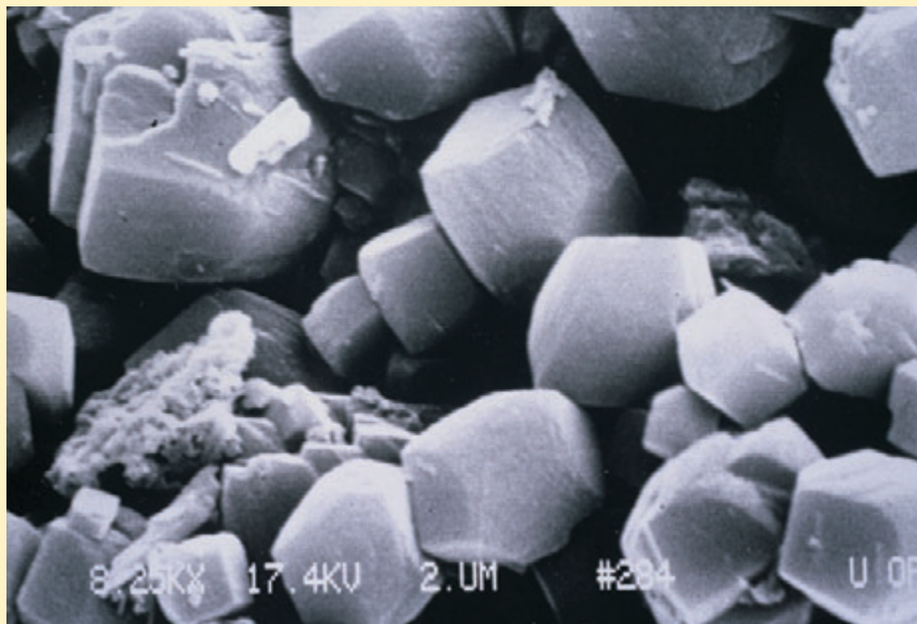


Figure 9. Scanning electron micrograph of well-formed 2-micrometer-long dolomite crystals from water shown in figure 8. Some cubes of NaCl are also present. C-14 analysis did not confirm instantaneous precipitation, possibly due to old carbon in the water. More study is needed.

SUMMARY

The future is here! Put your boots on and get back in the field where sedimentary geology began and grab those new toys that will enable you to make your data sing. The Arabian Gulf, with its variety of sediments and diagenetic processes is a good place to start while pristine areas remain. Timing is excellent for the present generation of new geologists to return to the field—before that inevitable shopping mall or mile-high hotel springs up on the pristine areas. Many sedimentary mysteries await to be unraveled, and your results may have the potential to further our knowledge and help push peak oil farther into the future.

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PRESIDENT'S COMMENTS

Global SEPM

SEPM is a global group of sedimentary geologists with fully more than 30% of our membership residing outside of North America. The Society has been increasing its physical presence around the globe by participating in recent meetings in China, Brazil, Italy and India. SEPM members are helping to plan the technical programs and continue to teach short courses and lead field trips at these meetings. This year I have been wearing two hats - SEPM President and also SEPM's representative to the technical program for the 2012 34th International Geological Congress (IGC). In this column, I would like to highlight the opportunities available to sedimentary geologists at the forthcoming 34th IGC, to be held in the city of Brisbane, in the State of Queensland, Australia, August 5-10th, 2012. The broad outline of the program has been advertized along with many other details in the Third Circular, which can be downloaded as a pdf file from www.34igc.org

The 4th Circular will be available in December 2012.

Brisbane is one of the most pleasant and livable cities in the World (I'm biased, I lived there for sixteen years!), and August

is a perfect time to visit Queensland. The conference facilities are superb, and a wide array of associated activities, including field trips, workshops, etc., have been planned.

Members of SEPM and those of other recognized geological societies are eligible for the reduced "members" registration rate. The deadline for submission of Abstracts is February 17th, 2012, and early bird registration closes on April 30th, 2012.

For clastic sedimentologists (Theme 13), there are sessions planned on continental, coastal shallow and deep marine systems and deposits, depositional controls on reservoirs, applied ichnology, sedimentation in Icehouse vs. Greenhouse epochs, modeling sedimentary systems, global controls on sedimentation, and river-dominated shelf sediments in Asian seas. For those interested in carbonates (Theme 24), there will be sessions on reefs and climate change, ancient reefs, microbial carbonates, secular change in carbonate sedimentology/geochemistry, and for paleobiologists (Theme 23), there are sessions planned on the Ediacaran and Cambrian explosion, Paleozoic biofacies, biogeography and bioevents, evolution of hominins, general paleontology, oxygen and evolution,

Proterozoic life, Gondwanan Mesozoic vertebrates, Mesozoic bioevents, evolution of marsupials, early vertebrate evolution, and Cenozoic marine environments. Other relevant themes are Climate Change (3), Environmental Geoscience (4), Energy in a Carbon-constrained World (6), Coal (10), Petroleum Systems and Exploration (11), Unconventional Hydrocarbons (12), Basin Formation and Continental Margin Processes (14), Marine Geoscience and Oceanography (25), Antarctic and Arctic Geoscience (26), Biogeoscience (27), Surficial Processes and Landscape Evolution (29), and Geohazards (30).

The 34 IGC is shaping up to be a major international geoscientific event, and sedimentary geology is well-represented in the scientific program. I hope that SEPM members will consider attending and presenting at this meeting, to help showcase the best of sedimentary geology research to the world.

Chris Fielding

In Brisbane (coincidentally!)



SEPM Society for Sedimentary Geology
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In Memory

SEPM has recently lost some life-long members and society supporters. In November Wayne Ahr, Charlie Collinson and Gerry Friedman all passed away. Short obituaries and tributes, as available, have been posted on the SEPM website (top menu 'About' go to 'In Memory').

If anyone wishes to have a short tribute posted for them or any other deceased member please contact Howard Harper.

Latest Book Reviews

Deep-sea sediments,

edited by H. Hüneke & T. Mulder, 2011

Fjord systems and archives,

edited by John A. Howe, William E.N. Austin,
Matthias Forwick & Matthias Paetzel, 2011.

Positions Available

Texas A&M Positions Available

The Department of Geology and Geophysics at Texas A&M University invites applications from individuals for two tenure-track faculty positions as assistant professors in (a) Siliciclastic Sedimentology/Stratigraphy and (b) Reflection Seismology.

Both positions begin September 2012.

For more information go to
<http://geoweb.tamu.edu/jobsgeo>

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Coming Soon to SEPM Books Online:

GCSSEPM Foundation *Proceedings of the Bob F. Perkins Research Conferences.*

The first GCSSEPM group will include the years 1991-1994, 1996, and 1999-2011.

More will be added as they are processed. Additional information regarding the contents can be found at www.gcssepm.org.

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