

Middle Triassic marine fish faunas from Switzerland

Toni BÜRGIN

Abstract

At Monte San Giorgio (Southern Switzerland) over the last 85 years large quantities of chondrichthyans and especially of actinopterygian fishes have been found in marine Middle Triassic sediments. Most of these fossils are from the Anisian-Ladinian boundary zone and were deposited in the anoxic bottom layers of a shallow lagoon. Other contemporaneous fossil sites in Eastern Switzerland have been systematically studied only over the last years. Their increasing amounts of fossil actinopterygians show close similarities with some of the Monte San Giorgio fossiliferous beds. The present status of these studies is reported. A comparison with other Middle Triassic fish faunas from Europe shows either close relationships (Alpine realm) or certain dissimilarities (Muschelkalk) which can be explained by different paleoecological and paleogeographical conditions.

Introduction

From the Middle Triassic outcrops of Monte San Giorgio, situated in the southern part of Switzerland, large quantities of often beautifully preserved specimens of fossil marine fishes and reptiles have been found since 1919 (e.g., KUHN-SCHNYDER 1974, BÜRGIN et al. 1989, RIEPPEL 1993, BRINKMANN 1997). The sediments containing these fossils have been deposited in a small, shallow lagoon with an anoxic bottom layer. This lagoon was part of a larger reef complex at the northern border of the Tethyan sea. The five vertebrate bearing strata document the evolution from an intraplatform basin with temporal connection to the open sea (early Anisian to early Ladinian) to a shallow lagoon with strong seasonal variation of salinity in the late Ladinian (FURRER 1995a). Most of the presently known species, with the exception of the chondrichthyans and some epipelagic actinopterygians, seem to be more or less autochthonous, inhabitants of the reef areas.

Although the systematic study of the fossil fishes from Monte San Giorgio was initiated in 1970, a detailed review of the most important groups started only in 1980. Up to now five species of chondrichthyans, two coelacanths and over 20 different actinopterygian species have been formally described. Since 1987 some other contemporaneous vertebrate bearing localities have been investigated in the eastern parts of Switzerland (BÜRGIN et al. 1991). These new localities yielded many actinopterygian specimens, some of them representing new taxa; their description is under way. The present paper summarizes our knowledge of these two important Middle Triassic fish faunas from Switzerland.

Institutional abbreviations: BMNH, The Natural History Museum, London, England; and PIMUZ, Paläontologisches Institut und Museum, University of Zürich, Switzerland.

Monte San Giorgio

Monte San Giorgio is an important element of the southern calcareous Alps (Fig. 1). Its Middle Triassic outcrops are built of marine sediments. They have been studied in detail at various localities (e.g., SANDER 1989). Excavations started in 1919, but the most important, large-scale excavation took place from 1950 to 1968 at a locality called Point 902 or Mirigioli (KUHN-SCHNYDER 1974). Recently, the youngest Middle

The whole contribution can be purchased as a PDF file.

To avoid unlicensed distribution of the PDF files we use an encryption method which which attaches the permission to open the PDF files to the customers computer.

The installation of these PDF files does exclusively run on IBM compatibles (**not** Apple Macintosh).

Prices

Articles in journals and single contributions or chapters in books:

10 € basic price (the first 10 pages are included), and

0.50 € page price, beginning with the 11th page.

Orders

Use our order form for PDF files or send your order informal per e-mail (pdf@pfeil-verlag.de). The only accepted payment is by credit card. Using the order form for PDF files, your data will be transmitted by secure link (ssl). You also may send the informations informally by e-mail, fax, phone or mail.

Handling

- After we charged your credit card, you will receive the **PDF file(s)** together with an **installer** ("install.exe") per e-mail. Larger PDF files can be downloaded from our webspace, if necessary, or we send it by mail on CD.
- To open the encrypted PDF files, the plugin "fOpen32.api" must be existing in the "Plug_ins" directory of Acrobat Reader or Acrobat. Running the installer, you will be informed if this plugin is missing.
- Running "install.exe" on your computer, a new directory "PDF-Pfeil" will be created.
- During installation, a "Product ID" [e.g., 1234509876] and an "Input string" [e.g., ABCXYZMNO] are shown.
- Clicking on the "Create E-Mail" button, your e-mail program will open, and both the "Product ID" and the "Input string" will automatically be transferred to a new e-mail.
- Submit this e-mail and stop installation.
- As soon as possible, depending on our business hours, you will receive an e-mail with an "authorization string" [e.g., XOOFQOXSV].
- Run the installer again and transfer this string to the corresponding box. The PDF file can now be opened.

Libraries and standing orders

If you wish to subscribe a PDF version of a journal or you want to order publications for a public library, please contact us per e-mail.

Dieser Beitrag kann als PDF-Datei erworben werden.

Um die unlizenzierte Weitergabe der PDF-Dateien zu verhindern, verwenden wir eine spezielle Verschlüsselungstechnik, die die Berechtigung zum Öffnen der PDF-Dateien an einen Rechner bindet.

Die Installation dieser PDF-Dateien läuft nur auf IBM-kompatiblen Computern (**nicht** Apple Macintosh).

Preise

Zeitschriftenbeiträge und einzelne Kapitel aus Sammelbänden bzw. Büchern:

10 € Grundbetrag (einschließlich der ersten 10 Seiten), und

0,50 € Seitenpreis ab der 11. Seite.

Bestellungen

Bestellungen sind mit dem PDF-Bestellformular oder formlos per E-Mail (pdf@pfeil-verlag.de) an uns zu richten. Die Bezahlung ist ausschließlich per Kreditkarte möglich. Bei Verwendung unseres Bestellformulars werden die Kreditkartendaten über eine gesicherte Verbindung (ssl) übermittelt. Sie können die Daten aber auch formlos per E-Mail, Fax, Post oder telefonisch übermitteln.

Abwicklung

- Nach Abbuchung des Betrages von Ihrer Kreditkarte schicken wir Ihnen die **PDF-Datei(en)** zusammen mit einem **Installer** (»install.exe«) per E-Mail. Größere Dateien bieten wir Ihnen gegebenenfalls zum Download von unserem Webspace an, bzw. schicken sie auf CD per Post.
- Um die verschlüsselten PDF-Dateien öffnen zu können, muss sich das Plugin »fOpen32.api« im »Plug_ins«-Verzeichnis von Acrobat Reader bzw. Acrobat befinden. Bei der Ausführung des Installers werden Sie gegebenenfalls darauf hingewiesen.
- Führen Sie den Installer auf Ihrem Computer aus, so wird ein Verzeichnis »PDF-Pfeil« angelegt.
- Im Verlauf der Installation werden eine »Product ID« [z.B. 1234509876] und ein »Input string« [z.B. ABCXYZMNO] angezeigt.
- Klicken Sie im angezeigten Fenster auf »Create E-Mail«, so öffnet sich Ihr E-Mail-Programm und die »Product ID« und der »Input string« werden automatisch in eine neue E-Mail übertragen.
- Schicken Sie die E-Mail ab und brechen Sie die Installation ab.
- So bald wie möglich, aber abhängig von unseren Bürozeiten, senden wir Ihnen einen »Authorization string« [z.B. XOOFQOXSV] zurück.
- Geben Sie diesen String bei erneuter Installation ein. Anschließend kann die PDF-Datei geöffnet werden.

Bibliotheken und Zeitschriftenabonnements

Wenn Sie die PDF-Version einer Zeitschrift abonnieren oder für eine Bibliothek bestellen wollen, setzen Sie sich bitte per E-Mail mit uns in Verbindung.