When the idea to bring together some of the most renowned experts in the field to give form to a work on the state-of-the-art knowledge of temporomandibular disorders (TMD) came to my mind, I was inspired to pursue that dream. But then I realized how difficult a task I was undertaking and doubts started to cloud my mind.

Classically, the TMD field has been characterized by a paradigmatic contrast between the guidelines provided by the scientific community and beliefs of clinical practitioners, who still look at dental occlusion as the main etiopathogenetic factor and the primary therapeutic target. The ambitious aim of this work is to keep on seeking a synthesis between these two cultures, as has already been attempted by some other recent textbooks on this subject. So the focus of all the contributors has been on the need to present scientifically sound information in a clinically useful manner.

This book will probably be one of the last in which the term “temporomandibular disorders” is used, since terminological specifications will hopefully be introduced in the near future, as soon as there is an improvement in knowledge about the pathophysiology of these disorders. Indeed, the absence of a validated pathophysiological model for many TMD symptoms has led to the adoption of this generic term to group together signs and symptoms with different etiopathogenesis and, more importantly, to adopt a symptomatic and common approach towards the management of diseases of the temporomandibular joint and muscles. For this reason, the part of the book dedicated to etiology of TMD is the only one in which specific chapters are devoted to the supposedly different groups of disorders, namely muscle disorders, disc displacements, and arthrosis/arthritis. The parts on diagnosis and management reflect the current view that the approach to TMD patients is seldom different for joint and muscle symptoms, to the point that only a minority of treatment modalities are exclusively indicated for a specific disorder.

Along with this underlying premise, the main thrust of the book is the medically based view of TMD, which cannot be considered pertinent to the dental profession alone.

All the chapters reflect the considerable efforts of the contributors to capture the reader’s attention without abandoning their roles as academicians, scientists, and researchers. I have learnt that the greatest personalities are also the most modest ones, and this adventure has confirmed this for me. I have had the honor to work with 45 outstanding world-renowned authors in the TMD and orofacial pain field, and none of them has ever refused to exchange opinions, accept advice, or provide suggestions. To all of them I give my most grateful thanks for agreeing to be part of this project, one of the most exciting of my professional career to date.

Together we hope that our efforts will be appreciated by the heterogeneous community of TMD readers and practitioners.
To Debora, Aurora, Giacomo

Love, Life, Smile
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Morphology of the Structurally Defective TMJ

There is much debate about the definition and description of the normal condylar morphology, and the many three-dimensional reconstructions proposed over the years, despite their appeal, can only be considered speculative (Figs 8-1a to 8-1c).

Thus, the identification of a typical joint morphology that is not suitable to bear loads has to start with the consideration and combination of both engineering and medical aspects. There is a considerable amount of orthodontic and maxillofacial literature showing that subtle, short, and posteriorly sloping condyles are a risk factor for the development of degenerative changes within the TMJ. From a clinical viewpoint, such observations are well known to maxillofacial surgeons who have treated skeletal class II patients with a mandibular advancement. Post-surgically, the stretching of the suprhyoid muscles induces a strong tensile force in the muscle, which is a risk factor for degenerative joint disease in those patients who have condyles with such structural characteristics. Similar consequences may be seen in such patients also after surgery for internal mandibular ramus fixation. These observations have contributed to the question of whether the so-called “idiopathic condylar resorption,” which shares many features with the other degenerative changes described as osteoarthrosis, is actually a long-term consequence of orthognathic surgery performed in patients with a peculiar condylar morphology. In summary, a small condyle is morphologically at risk of developing degenerative changes if it is exposed to excessive loads as a consequence of orthognathic surgery (Figs 8-2a, 8-2b).

And what about such a condylar morphology in patients who do not undergo orthognathic surgery? This question may find an answer in a philosophical analysis of the TMD–occlusion relation. As reported in many other sections of this book, studies on this issue have shown a weak association between TMD and occlusion, mainly in cases of gross dental occlusal abnormalities, such as a large horizontal overlap, ie overjet, and a decreased vertical overlap, ie overbite. The main shortcoming of any investigation trying to assess the relation between occlusion and TMD is the absence of any assessment of the skeletal morphology, the evaluation of which should be of much interest.

Table 8-2 Elements in biomechanical analysis of the temporomandibular joint.

<table>
<thead>
<tr>
<th>Element</th>
<th>Characteristics</th>
<th>Condyle</th>
<th>Glenoid fossa</th>
<th>Disc</th>
</tr>
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<tr>
<td>Body</td>
<td>Geometry</td>
<td>Section</td>
<td>Height</td>
<td>Convexity</td>
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<tr>
<td></td>
<td>Material</td>
<td>Length bone</td>
<td>Depth bone</td>
<td>Fibrocartilage</td>
</tr>
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<td>Load features</td>
<td>Force vectors</td>
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<td>Systems of body constraint</td>
<td>Degrees of freedom</td>
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Fig. 8-1a–c Example of normal condylar position and joint morphology (tomography-derived three-dimensional model, DICOM).

Fig. 8-2a, b Lateral cephalometric radiograph, and corrected oblique transcranial radiographs and tracings of small condyles in a patient with a large horizontal overlap.
should be easy to learn, cost-effective, internationally accepted, available in different languages, and continually improving. Thus, on the one hand, non-essential features should be eliminated, and on the other, essential features should be emphasized and must not be eliminated. However, many systems emphasize physical findings and disregard psychosocial variables, although the importance of these variables in the development and maintenance of (painful) TMD has been demonstrated. Additionally, the identification of other clinical examination procedures is challenging and for some diagnostic systems, little is known about the scientific characteristics (reliability etc.).

In the following sections, several aspects of a clinical TMD examination are described. For an instrumental approach to TMD see Chapter 13.

Dental/Medical History

In TMD patients, special attention should be paid to the history as important information can be gathered. Beside the knowledge of trauma and other potentially harmful events, the history taking might uncover valuable information about the onset of the TMD, its progression, and other particular information about the patient. This information could enhance the clinical findings and lead to a more reliable diagnosis, and could consequently help to plan the most effective therapy concept. Thus, enough time should be provided for this important aspect in the clinical assessment of TMD.

Palpation of the Muscles

The assessment of pain during the palpation of masticatory muscles is an important aspect in diagnosing myofascial pain. Thus, almost all available clinical examination protocols include the palpation of jaw muscles, although the number and the location of the included palpated muscles are different. Some of the most important muscles which are included in almost all examination protocols are depicted in Figure 10-3. The palpation techniques (including pressure etc.) are quite different. (Fig. 10-4 shows palpation of the different muscles being carried out.) These factors confound the comparability of different examination protocols with respect to muscular findings. Moreover, some examination protocols recommend palpat ing the lateral pterygoid muscle, which is not directly palpable.

Several studies have assessed the reproducibility of the muscle palpation and found acceptable to good agreement between the examiners, although the reliability of the palpation of intraoral muscles might be lower than for extraoral muscles. However, it has also been demonstrated that calibration improves the reliability of standardized clinical examination procedures. Another study found that in this scenario, the calibration of the examiners is more important than professional experience. Thus, training on letter scales (Fig. 10-5) is recommended; retraining of examiners might improve the reliability even more. The use of pressure algometers (Fig. 10-6) has been assessed in several studies and it seems to improve the reliability, justifying the use of algometers in clinical and experimental studies.

Joint Palpation

Pain on palpation might be an indicator of a pathologic process in the temporomandibular joint and is included in several TMD examination protocols (Fig. 10-7, Fig. 10-8). The results for reliability are comparable with those for muscle palpation in studies. However, the differentiation between muscle and joint pain might be difficult for the patient because of the proximity of the temporomandibular joint and nearby muscles and the presence of trigger points. Thus, the results of palpation have to be interpreted with great care.
Fig. 10-3 *(top left)* Location of the most important muscles that are included in an examination protocol for TMD.

Fig. 10-4a–e Palpation of the different jaw muscles included in a TMD clinical examination.

Fig. 10-5 Calibration of palpation pressure using letter scales.

Fig. 10-6 Pressure algometers may be useful tools to improve the reliability of muscle palpation.