TECHNICAL AND SCIENTIFIC TRANSLATION

4.1 Introduction

The role that technical and scientific translation plays in today's age of information is becoming more important than ever before. This type of translation promotes the most significant technological advances, which remarkably change our lives. Practically, these technological advances have transformed our experiences of basic life aspects such as learning environments and entertainment. The advances would not be possible without translation, the key role of which is sharing technical knowledge. Byrne (2012, p. 1) explains that:

Virtually every aspect of our lives from education and work to entertainment, shopping and travel has been swept along by a seemingly unstoppable wave of new inventions and technological advances. What many people do not realize is that these inventions and advances are accompanied at almost every step of the way by translation in its capacity as a vehicle for disseminating scientific and technical knowledge.

Tylor (1998, p. 121) explains that the word *technical* includes "scientific disciplines (medicine, physics, astronomy, chemistry, etc.), fields of applied technology (computers, engineering, etc.) and even less obviously 'scientific' subjects such as geography, economics, architecture and the like." The author adds that technical writing is as old as literary writing.

Dickins et al. (2017, p. 230) distinguish between two basic types of technical texts: culturally common technical texts and culturally non-common technical texts. Culturally common technical texts address notions shared by the SL culture and the TL culture. Examples of such texts include natural scientific and mathematical texts. Culturally non-common technical texts, however, do not share basic notions in the SL and TL cultures. Dickins et al. (2017, pp. 230–231) explain that the problems

arising from the translation of culturally common technical texts relate to technical terms and genre. Examples of culturally non-common texts include the Islamic jurisprudence and Arabic traditional grammar.

4.2 Lexical issues and text features

Words used in technical and scientific texts can be a source of difficulty to translators who generally do not specialize in a specific type of such texts. The field of technology and science contains terms that are only understood by professionals.

Dickins et al. (2017, p. 231) explain that technical texts are relatively inaccessible to non-specialist readers due to lexical and conceptual reasons. The authors add that the lexical problems of technical translation arise from using three types of ST terms:

- Technical terms totally unfamiliar to the lay translator because they are used in technical contexts only
- Technical terms familiar to the translator because they are used in non-technical contexts but look as if they are being used in some technically specialized way in the ST
- Technical terms familiar to the translator because they are used in non-technical contexts but do not obviously look as if they are being used in some technically specialized way in the ST

Dickins et al. (2017, pp. 232–234) provide examples of the three types. The following is the first example containing the three types:

الاختيارات الحلدية

وهي ضرورية ومفيدة لدراسة وكشف بعض الإصابات الجلدية {الأرجية [} يلجأ إلى هذه الاختبارات لتعيين وتحديد المواد {المحسسة 1} أو الضارة، كما هي الحال في أكزيما {التماس2} وخاصة {المهنية2} وفي {الشري1} {المعاند1} وفي {الأرج1} الغذائي أو الدوائي وفي حالات {التحسس1} ب {الجر اثبم 3} و {الفطور 2} و {الخمير ات2} و مفر ز اتها.

TT skin tests

These tests are necessary for the study and investigation of some {allergic1} skin reactions. They are conducted in order to specify and diagnose the {allergenic1} or harmful substances, as for example in the case of {contact2} eczema, especially {occupational2}, in {chronic2} {urticaria1}, and in food or drug {allergies1}, or in {sensitivities1} to {bacteria3}, {fungi2}, or {yeasts2} and their products.

Type one lexical items include

allergies. الأرج ,chronic المعاند ,urticaria الشرى ,allergenic المحسسة ,allergic الأرجية

Type two lexical items include

enzymes. الخمير الله fungi الفطور ,contact المهنية ,contact التماس

Type three examples are problematic because, as Dickins et al. (2017, p. 234) explain, translators may not recognize them as technical terms and render them is translated in the technical الجراثيم on their general meaning. The word sense as bacteria. If translators fail to recognize this sense, they would possibly translate it as germs and thus render an inaccurate translation.

Dickins et al. (2017, p. 235) add that the conceptual problems related to technical translation arise from translators' unfamiliarity with the knowledge taken for granted by experts. This highlights that translators' familiarity with ST technical ضَمَنَ terms is crucial for appropriately accounting for technical terms. The word used by sharia judges is a technical term that means ordering a party to a litigation to pay certain fees. Unfamiliarity with such terms may lead to translating the term as include or ensured. إبرة is literally translated into English as needle, but the dominant meaning in the medical domain is syringe.

Lexical features of technical English

Every field of knowledge uses certain terms that set it apart from other fields. A term can exist in two different domains of knowledge but with one meaning and interpretation for each. Disregarding its meaning in psychology, depression can be used in economics to mean a long downturn in economic activity. It can also be used in the weather domain to mean a region of lower atmospheric pressure. Pinchuk (1977, p. 165) lists the features of technical and scientific language as follows:

- Technical language is a specialized language and, as opposed to ordinary language, tends to become more specialized.
- Technical language seeks to be economic in terms of using linguistic means.
- Technical language avoids ordinary language associations and defines terms accurately.

Simple and informative language

Dickins et al. (2017, p. 240) and Tylor (1998, p. 121) say that the language used in English technical texts is informative and characterized by impersonal style.

Use of metaphors

Byrne (2012) explains that metaphors are used in scientific texts to put a concrete name to an abstract concept. Examples of well-known metaphors used in technical texts are Black Hole and Greenhouse Effect. Metaphors can be used to explain complex processes depending on the readers' existing knowledge.

TABLE 4.1 Technical terms

ST	TT
Comparative anatomy	التشريح المقارن
Detergents	المنظفات
Rodenticides	مبيدات القوارض

Terminology

A significant feature of scientific and technical texts lies in the terminology used. Newmark (1988, p. 151) maintains that about 5 to 10% of a given text contains specialized terms. Examples of some technical terms and their translations into Arabic are given in Table 4.1.

Exercise 1: translate the following sentences into Arabic

- Comparative anatomy studies the similarities and differences in the anatomy of different species.
- Rodenticides are pesticides which are used to kill rodents.

Facts

A key feature of technical and scientific texts is the presentation of facts. Such texts are objective in nature. Byrne (2012, p. 53) provides the following example:

The recommended dose is between 50 and 80 mg per liter of water. It can be translated into Arabic as:

4.3 Syntactic features

Tylor (1998, p. 121) says that the grammar of scientific language is complex to the layman because it is influenced by the technical nature of the content. Geoffrey, Greenbaum, Quirk, and Svartvik (1985, p. 1351 as cited in Tylor, 1998, p. 122) explain that technical language "has a higher proportion of complex noun phrases, and a few simple noun phrases as clause subject." The following is an example:

Two or more atoms joined to form a molecule are represented by . . .

Abstract subjects

Dickins et al. (2017, p. 241) explain that the subjects in technical texts tend to be abstract. Guerra (2000, pp. 93–94) points out that the pronoun I is replaced by we or passive forms.

Passives

One of the main features of technical English is the extensive use of passive structures (Dickins et al., 2017). Guerra (2000, p. 93) explains that the passive voice is normally used to emphasize the importance of the message.

Use of connectors

Guerra (2000, p. 93) points out that the use of connectors and repetition of key works (mainly nouns) is common in technical texts.

Simple sentences

Byrne (2012, p. 48) explains that simplicity is a key feature of technical texts. The author points out that simplicity aims at reducing the work readers need to do and reducing the risk of misunderstanding. Using simple and declarative sentences can improve the simplicity of technical texts. The following is an example of simple declarative sentences:

The detector automatically checks the condition of the batteries. It can be rendered into Arabic as:

بفحص الكاشف حالة البطار بات او تو ماتبكياً

Nominalization

One of the distinctive features of technical and scientific texts is the use of nominalization. Dickins et al. (2017, p. 241) provide examples as *accompaniment*, *spread*, *provision*, and *outbreaks*. Hervey and Higgins (2002, p. 180) define nominalization as "the use of a noun which, in the same language or in a TT, could be replaced by an expression not containing a noun." Pinchuk (1977, p. 165) says "The nominalization style is easier to write and its impersonality avoids commitment to tense, unlike the controversial style." Tylor (1998, p. 123) believes that nominalization distinguishes the grammar of technical texts from the grammar of the spoken language. The author points out that technical texts nominalize process and actions as in *The flywheel housing installation position must be ensured*. Tylor explains that the greater nominal content in technical texts means that the lexical density of such texts is higher than that in verbal non-technical texts. Lexical density measures the proportion of lexical words to function words or the proportion of lexical words to the number of clauses in a text. For the first proportion, Tylor (1998, p. 124) quotes Yates (1988, p. 111) example:

The gaseous products of volcanic activity include water vapour, carbon dioxide, nitrogen, hydrogen, and various sulphur compounds. The most prominent constituent is water vapour.

This extract contains 17 lexical words as opposed to six function words in two clauses. The following text is cited from Oates (1994, p. 5) in Tylor (1998).

On the school bus going home she whispered in my ear, "That was because of us, wasn't it! – what happened to that woman?"

This extract contains seven lexical words and 16 function words in three clauses.

4.4 Stylistic features

Herman (1993, p. 11) points out that technical writing and technical translation share common stylistic features such as clarity, concision, and correctness.

Clarity

Herman (1993) explains that when the syntactic and lexical features of the source text and target texts are different, clarity necessitates that TL sentences be restructured. Translators here do not merely look up words in a dictionary but rather search for the most appropriate meanings of lexical items and proper structuring of TL texts. Herman (p. 15) remarks that in addition to rearranging the original sentence in the target text, "clarity sometimes requires the use of English terminology with a different degree of specificity than that of the original."

Concision

Herman (1993) notes that translators render wordy first drafts in order to ensure accounting for all ideas in the original texts. The author remarks that technical translators are paid by word; therefore, taking extra steps to deliver concise work is disadvantageous for them. In addition, technical authors are paid because of their knowledge not because of their writing styles, which can sometimes be bad. Some technical texts are not well organized and readers are consequently reminded of previous information through repetition. This type of work is the task of technical translators who can improve concision sentence by sentence.

Correctness

Herman (1993) mentions that correctness in technical translation refers to two things. First, correctness means accurately re-creating the technical terms of the original in the target language. Such re-creation is generally impossible if the technical translator does not have some comprehensive knowledge about the subject matter of the text intended for translation. Obvious typographical and grammatical errors in the original are suppressed if they do not impede comprehension.

Second, correctness means producing accurate target language technical documents despite the mistakes in the original. Common errors in technical papers include "inconsistencies between numbers listed in tables and the conclusions drawn from those numbers" (p. 18). The second sense of correctness here does not sound practical for most translators, especially those working on translation between Arabic and English. Although finding errors related to numbers is an easy task, identifying other types of errors can be impossible for translators who do not have detailed knowledge of technical texts.

Addressing specific readership

Byrne (2012, p. 27) remarks that all technical documents are written for specific purposes as in helping users perform certain tasks, demonstrating a particular concept, or providing sufficient information to allow decision making. Thus, technical documents are considered "task-orientated tools aimed at a particular group or groups of people."

Technical communication is a tool

Byrne (2012, p. 28) explains that the aims of technical documents include "performing a task, understanding a concept and making a decision based on clear facts." Readers read technical texts because they need to perform certain tasks. Technical texts are therefore a tool and a means to an end.

Mixed styles

Technical documents are regularly written by several people. On the one hand, we can find technical texts written by more than one writer, each having a different style of writing. On the other hand, some texts written by a single writer pass through review by various people, such as technical experts, marketing teams, lawyers, and users with changes being made to each version of the document (Byrne, 2012). In such a situation, it is quite natural to find stylistic variations because different writers have different ways of writing.

Translators may find that different terms can be used to refer to a concept. In extreme cases, translators may not be able to translate a certain part of a text "because the style and clarity of the text suddenly deteriorates in comparison to the rest of the document" (Byrne, 2012, p. 29). Similarly, a number of translators can work on a single technical document, particularly those large documents with short delivery deadlines. This highlights that inconsistencies in style must be addressed by editors, senior translators, or lone freelancers.

4.5 Translation strategies

Employing a translation strategy to a text depends mainly on the text type and purpose of translation. The following section lists some translation strategies that can be adopted to render technical and scientific texts between English and Arabic.

Direct translation

Direct translation here refers to the availability of TL equivalents. Examples of direct translation of technical terms include those shown in Table 4.2:

Exercise 2: translate the following into Arabic

- Acrocyanosis is defined as a condition marked by bluish or purple coloring of the hands and feet, caused by slow circulation.
- Amelia is a rare disorder which is characterized by the absence of the four limbs.
- Biennial bearing means that some fruit trees produce heavily in one year and produce little or nothing the next.
- Accounts payable include letters of credit and contributions received in advance.
- 5 A microburner is a type of burner that gives a very small flame and is used in microanalysis.
- The policeman hit the man with a baton.

Borrowing

Borrowing, as Byrne (2012, p. 120) notes, is "the simplest form of exchange between languages as it involves transferring an SL lexical item into the TT without any form of modification except . . . for transliteration to account for different writing systems and characters." An example of an Arabic word borrowed into English is alcohol (also see Table 4.3).

TABLE 4.2 Direct translation method

ST word	TT	Field
Acrocyanosis Amelia biennial bearing accounts payable microburner baton	زرقة النهايات (اليدين و القدمين) انعدام الأطراف الإثمار المتناوب حسابات الدائنين موقد دقيق هراوة	medical medical agriculture accounting chemistry police

TABLE 4.3 Borrowing of technical terms

ST word	TT	Field
server	سیرفر	computer
carbon	کربون	chemistry

Exercise 3: translate the following sentences into Arabic

- 1 I could not find the update package on Apple server.
- 2 Gas contains a certain amount of hydrogen and oxides of carbon.

Direct translation and borrowing

Using this strategy, translators combine two translation methods at a time. This means that one or more components of the SL unit will be directly translated into its/their Arabic equivalent/s, and the remaining components will be borrowed. Consider the examples in Table 4.4.

Exercise 4: translate the following into Arabic

- 1 A photocathode is a negatively charged electrode in a light detection device.
- 2 An internet service provider provides users with internet service which enables them to access or use the internet.
- 3 Manila paper is a strong and durable paper generally made from Manila hemp.

Translation and explanation

This translation strategy involves the translation and explanation of ST lexical units. Let us consider the following example:

ST	TT
blast furnace	فرن صهر عال (يستخدم لصهر الحديد)

Explanation

Using this strategy, translators explain the ST lexical item because no direct equivalent exists in the TL. Consider the examples in Table 4.5.

TABLE 4.4 Direct translation and borrowing

TT
حامض البوريك كاثود ضوئي خدمة انترنت ورق المانيلا

Legal language

Legal language is a kind of specialized or **technical language** –LSP (language for special purposes OR Language for Legal Purposes "LLP").

Legal texts are texts Legal translation covers general laws, contracts, patents, tenders, judicial transcripts, appeals, statements, sales deeds and certificates.

In addition, legal translation involves certificates of accuracy, witness statements, depositions, trusts, wills, articles of incorporation, litigation documents, immigration documents, property exhibit labels and in some cases attendance in court by the translator(s) produced or used for legal purposes in legal settings.

Characteristics of English Legal Language; Alcaraz (2002, 5) proposes general characteristics of legal language for the translators to keep in mind when faced with any types of legal documents, they are as in below:

- 1. Legal language is conscious of precedent, conservative, slow to change, formulaic.
- 2. It is definite, precise and technical.
- 3. It tends to spell things out with painstaking attention to minute details
- 4. It is characterized in all its aspects by formality.
- 5. The formality of certain legal concepts demands a corresponding complexity in sentence structures.
- 6. Many foreign expressions are found in the legal language, especially Latin and Greek.
- 7. Archaic diction of legal English.
- 8. Lexical repetition or redundancy and wordiness.
- 9. Unusual use of words: "the same ", "such" and "said".
- 10. Frequent use of doublets.
- 11. Lengthy and complex sentences.

types of Legal text

1/ **Legislative texts** (e.g., international treaties, laws produced by lawmaking authorities, constitutions)

2/ Judicial texts (e.g., texts produced during judicial processes by judicial officers or legal authorities, cases, legal reports, court rulings or verdicts)

3/ Legal scholarly texts (e.g., texts produced by academic lawyers or legal scholars).

4/ Private legal texts (e.g., texts written by lawyers such as contracts, deeds, and wills; and also texts written by non-lawyers such as private agreements and witness statements – documents written for legal purposes).

Legal translation is generally considered difficult for the following reasons:

Different legal systems have different laws.

Linguistic differences between the source language and target language.

Cultural differences between the cultures of the source language and target language.

Translate the following paragraphs to Arabic;

What are the principles of Islamic banking and finance?

Islamic financial institutions are those that are based, in their objectives and operations, on *Qur'anic* principles. They are thus set apart from 'conventional' institutions, which have no such religious preoccupations. Islamic banks provide commercial services that comply with the religious injunctions of Islam. Crucially, these banks provide services to their customers free from interest, (the Arabic term for which is *riba*), and the giving and taking of interest is prohibited in all transactions. This prohibition makes an Islamic banking system differ fundamentally from a conventional banking system (Kettell, 2011, p. 17).

Financial Crisis and Aftermath. Those policies were significant contributing factors to the crisis that began in 2007 and triggered the most severe recession since the Great Depression. The crisis created considerable political momentum for reform and provoked widespread debates about the financial system and the need for regulation. Those debates demonstrated political power of the industry also culminated in wide-ranging reform legislation that will likely govern the relationship between finance and government for decades to come.

The polities of reform. At the peak of the crisis in late 2008, many observers expected fundamental changes in the financial sector, particularly in investment banking. The crisis itself triggered a historic shift in industry structure: of the five major stand-alone investment banks, one went bankrupt, two were acquired by major commercial banks, and the last two transformed themselves into bank holding companies in order to qualify for additional assistance from the Federal Reserve (Krieger & Murphy, 2013, p. 415).

Sustainable development cannot be achieved without economic growth. While some may question how economic growth needs to proceed in developed countries, the extensive poverty in the developing world cannot be eradicated without economic improvement. This must be achieved following the principles of sustainable development, otherwise the implications for the environments of developing countries and the rest of the world are bleak. The issue of environmental pollution is a key element in assessing the impacts of development on the environment, and managing this problem is a necessary prerequisite for making development more sustainable (Farmer, 2013, p. 5).

What is Islamic Banking? (Essvale Corporation, 2010, p. 34)

Islamic banking can be described as banking with a conscience. Individual Islamic banks each have a dedicated Shari'ah board whose membership includes Shari'ah scholars as well as financial experts whose main responsibility is the assessment of activities to determine their compliance with Shari'ah laws.

Islamic banking is based on the following two key principles:

- 1 Interest-free financing is the method for investing in the private sector.
- 2 Profit and loss sharing as well as the sharing of risks is the basis for the development of financial instruments.

Article 2.

Everyone is entitled to all the rights and freedoms set forth in this Declaration, without distinction of any kind, such as race, color, sex, language, religion, political or other opinion, national or social origin, property, birth or other status. Furthermore, no distinction shall be made on the basis of the political, jurisdictional or international status of the country or territory to which a person belongs, whether it be independent, trust, non-self-governing or under any other limitation of sovereignty.

ترجم الفقرات التالية للغة الإنجليزية

إن منطقة التجارة الحرة هي نوع من أنواع التكامل التجاري بين عدد من الدول، حيث تزيل الدول الأعضاء كل القيود التجارية (التعريفات والضرائب وغيرها) فيما بينها وذلك على المنتجات والخدمات، بينما تستمر كل دولة من تلك الدول الأعضاء في استخدام القيود التجارية فيما بينها وبين بقية دول العالم. والهدف من إنشاء منطقة تجارة حرة هو جني ثمار التخصص الدولي ومن ثم تحسين المستوى الحقيقي للمعيشة في الدول الأعضاء. ومنطقة التجارة الحرة في أوروبا مثال لذلك.

طرق تمويل المصارف:

يعتبر التمويل أساس ممارسة أي نشاط اقتصادي، وتبعاً لتعدد مصادر التمويل يمكن ملاحظة طريقتين للتمويل هما التمويل المباشر والتمويل غير المباشر بالإضافة إلى التمويل الذاتي الذي لا يتطلب وسيط مالي وهو الارتباط المباشر بين مرحلة تجميع الادخار ومرحلة استخدامه على المستوى الجزئي والكلي. أهم صور التمويل الداخلي هو التمويل الذاتي للمؤسسات والأفراد والحكومة. (Amiri, 2019, p. 122)