

1: indicate (ɪndəkəɪt)	Appears in List(s): 1b
	Level: AWL
1. BNC1: Each word in the word recognition tree is flagged to indicate <i>whether</i> or not it is a member of a compound.	
2. BNC2: One of these pointers indicates the next index <i>record</i> at this level, and is used to move sequentially through the file.	
3. BNC3: Details indicating <i>how</i> this is to be made must now be entered into the engineering file.	
4. BNC4: Death rates seem not to be a very good indicator of <i>disease</i> rates either.	
2: individual (ɪndəvɪdʒəwəl)	Appears in List(s): 1b
	Level: AWL
1. BNC1: The World Health <i>Organisation</i> has called for individual developing countries to commit themselves to decade programmes.	
2. BNC2: During the night, it might have been useful to have adopted a more individualised <i>approach</i> .	
3. BNC3: Today, membership is open to all individuals or <i>organisations</i> who share the aims of the Society.	
4. BNC4: The targets are the most ambitious announced by any industrialized <i>country</i> to date.	
3: interpret (ɪntɜːpret)	Appears in List(s): 1b
	Level: AWL
1. BNC1: All that is needed in addition is a centre for image-processing and interpretation, costing about <i>million</i> a year.	
2. BNC2: The program output can be in the form of specified data or given as <i>nomograms</i> which can be interpreted by the designer.	
3. BNC3: They consulted deaf women and their interpreters, and re-evaluated their work, to make sure they were getting it right.	
4. BNC4: Much has to do with the context in which the data is interpreted.	
4: involve (ɪnvɒlv)	Appears in List(s): 1b
	Level: AWL
1. BNC1: <i>How</i> much cash is involved is being treated as commercial secret.	
2. BNC2: We do this through our involvement with various <i>industry</i> -sponsored organisations throughout the world.	
3. BNC3: The first stage of the current <i>system</i> involves the process of character recognition.	
4. BNC4: For example, consider an application involving an interactive video <i>system</i> .	
5: issue (ɪʃu)	Appears in List(s): 1b
	Level: AWL
1. BNC1: This column allows the issue <i>number</i> of the first version of the corresponding package to be entered.	
2. BNC2: There must now be a delay before the next step <i>command</i> is issued, so that the motor has time to execute the first step.	
3. BNC3: Other issues relate to investigating <i>how</i> this uncertainty information can best be presented to the user.	
4. BNC4: Update the package to reference the module as SELECTED-ISSUE.	
6: labor (léɪbɜː)	Appears in List(s): 1b
	Level: AWL
1. BNC1: Few who have worked in this field would deny that, at present, it is a labour <i>intensive</i> procedure.	
2. BNC2: Throughout the last two decades labour costs have increased, in general, more rapidly than end-product prices.	
3. BNC3: An increased demand for labour means that mining companies are paying Indians 20 times the normal daily rate.	
4. BNC4: Sometimes companies will make up what they lose in terms of labour by charging more for the parts.	
7: legal (líɡəl)	Appears in List(s): 1b
	Level: AWL
1. BNC1: The law makes the <i>copying</i> of software illegal and lays down how damages should be awarded.	
2. BNC2: This raises interesting issues of the status of such messages as <i>records</i> for legal purposes.	
3. BNC3: A legal ban on the hunting of wildlife is not strictly enforced.	
4. BNC4: Families which had no legal right of any sort to the land they lived on.	

8: legislate (lédʒislət)	Appears in List(s): 1b
	Level: AWL
1. BNC1: European Community legislation to protect the marine environment will not come into effect until 2000.	
2. BNC2: The legislation in question is Section 28 of the Local Government Act 1988.	
3. BNC3: There is no Freedom of Information or Right to Know legislation in this country.	
4. BNC4: Equal opportunity legislation exists in most advanced countries but this is not yet reflected in equal pay rates.	
9: major (méɪdʒ)	Appears in List(s): 1b
	Level: AWL
1. BNC1: It is already clear that connectivity will be a major component of future <i>information</i> systems.	
2. BNC2: It has often been <i>said</i> that the majority of European farmers live poor, but die rich.	
3. BNC3: These include not only central and local government but also major utility companies and transport suppliers.	
4. BNC4: Inadequate parental co-operation is the major difficulty with this form of treatment.	
10: method (méθəd)	Appears in List(s): 1b
	Level: AWL
1. BNC1: The first is to provide a more natural method for <i>communicating</i> with computers.	
2. BNC2: Dates, geographical areas, populations, data <i>collection</i> methodology are also displayed.	
3. BNC3: It remains one of the most sensitive methods for chemical <i>analysis</i> ever developed.	
4. BNC4: Many students of social behaviour are coming to agree that both methods must be employed together.	
11: occur (əkʒ)	Appears in List(s): 1b
	Level: AWL
1. BNC1: Often the same or a similar <i>fault</i> can occur to the same aircraft a number of sectors later.	
2. BNC2: An <i>unexpected</i> internal error has occurred while processing your request.	
3. BNC3: It can be seen from the table above that the most <i>frequently</i> occurring errors are of the substitution type.	
4. BNC4: The flashing stops as soon as the car undergoes appreciable movement such as occurs <i>during</i> driving.	
12: percent (pɜːsént)	Appears in List(s): 1b
	Level: AWL
1. BNC1: This percentage is likely to decrease as a result of improvements in cable systems.	
2. BNC2: In years to come the percentage difference is likely to be much larger.	
3. BNC3: There is a test at the end of each topic for the student to complete and marks in percentage are given upon completion.	
4. BNC4: Basic research takes up a tiny percentage of that life sciences budget.	
13: period (pɪʊəd)	Appears in List(s): 1b
	Level: AWL
1. BNC1: The paired t test was used to examine changes <i>over</i> the trial period within each group.	
2. BNC2: This exchange policy continues today, and currently well <i>over</i> 800 periodical titles are received from all continents.	
3. BNC3: Visual stimuli can vary periodically in space, <i>time</i> , or both.	
4. BNC4: You will need to be able to work for <i>long</i> periods with a high degree of accuracy, and have really good eyesight.	
14: policy (pɒləsi)	Appears in List(s): 1b
	Level: AWL
1. BNC1: It is essential to obtain the highest authority for such a policy, so as to emphasise the importance of its achievement.	
2. BNC2: The reports illustrate the tensions between clinical medicine and public health in the formulation of health policy.	
3. BNC3: If the present <i>governments</i> policies continue, it is likely that private companies will run these operations.	
4. BNC4: The new US administration has announced its first moves to strengthen <i>environmental</i> policy.	

15: principle (pɹɪnsəpəl)	Appears in List(s): 1b
	Level: AWL
1. BNC1: The underlying physical principle and the shock wave machine have been described elsewhere.	
2. BNC2: Note that there is a fail-safe principle in the design.	
3. BNC3: For the benefit of readers who may not know how a magneto operates, Fig. 1 shows the <i>basic</i> principle of this device.	
4. BNC4: The principles and <i>concepts</i> outlined in this chapter will serve as an introduction to these issues.	
16: proceed (pɹəsɪd)	Appears in List(s): 1b
	Level: AWL
1. BNC1: Procedural task <i>analysis</i> is usually initiated on the basis of technology and logic by the designer.	
2. BNC2: A holding pattern is simply a delaying procedure, like a <i>train</i> waiting at a signal.	
3. BNC3: Subroutines are similar to PROCedures, but they are <i>called</i> by line number not by name.	
4. BNC4: Obviously we cannot know the outcome of a new project, so let's consider <i>how</i> we might have proceeded 31 years ago.	
17: process (pɹósès)	Appears in List(s): 1b
	Level: AWL
1. BNC1: Developing the ability to identify and process <i>plant</i> samples will add value to a country's resources, the report says.	
2. BNC2: He is particularly good on the <i>communication</i> processes of science.	
3. BNC3: Many of these problems seem to have a <i>parallel</i> in vision processing.	
4. BNC4: The design used got started in 1988 and took five years to get a full <i>multi</i> -processor in such a small package.	
18: require (ɹɪkwáɪz)	Appears in List(s): 1b
	Level: AWL
1. BNC1: The program supports all graphics standards and does not require a <i>hard</i> disk.	
2. BNC2: In each of these cases a single key is all that is required to reference the <i>record</i> .	
3. BNC3: Access to home <i>records</i> only requires a single seek and search, just as in self-indexing files.	
4. BNC4: Production <i>systems</i> requiring high inputs of energy are becoming high-cost agriculture.	
19: research (ɹɪsɜ́ʃ)	Appears in List(s): 1b
	Level: AWL
1. BNC1: Yet although the problem is officially recognised, workers may not know the risks, say researchers.	
2. BNC2: At present, computers are a useful aid in research, but they have to be directed by human minds.	
3. BNC3: In the former case these can be referred back to the Census Offices and in the latter to the <i>London</i> Research Centre.	
4. BNC4: This is the conclusion drawn by a study carried out by researchers at University College, <i>London</i> .	
20: respond (ɹɪspónd)	Appears in List(s): 1b
	Level: AWL
1. BNC1: Manufacturers and specialists are struggling to respond to constantly changing requirements, he said.	
2. BNC2: This is partly because people, and their pains, do not respond equally to a particular drug.	
3. BNC3: I went through what I wanted to say over and over again, unable to respond to Mary's attempts to reassure me.	
4. BNC4: Search responds by finding every instance where this word appears.	
21: role (ɹóʊl)	Appears in List(s): 1b
	Level: AWL
1. BNC1: We would see it as part of the role of the mental health worker to encourage and support the development of such groups.	
2. BNC2: The obvious possibility is for their trade associations to play a role on their behalf.	
3. BNC3: Factors such as temperature and acidity play a <i>crucial</i> role in determining how well the process works.	
4. BNC4: For all these roles many <i>wives</i> felt the need for more training and knowledge.	

22: section (sékʃən)	Appears in List(s): 1b
	Level: AWL
1. BNC1: There is an interesting section on the Russian nuclear programme which is also based on pressurised water reactors.	
2. BNC2: These are discussed in Section 2.2, along with a <i>look</i> at the universe in which the business is operating.	
3. BNC3: When the members of a sample are observed once at a single point of time, the study is termed <i>cross</i> -sectional.	
4. BNC4: <i>Look</i> along the sections of the tables and match the main features of the case with the features of the remedies.	
23: sector (séktɜ)	Appears in List(s): 1b
	Level: AWL
1. BNC1: Players are those whose actions have, or can have, a direct influence on a particular industry sector.	
2. BNC2: We will only touch on some of these sectors here and will certainly not attempt any detailed analysis.	
3. BNC3: It was noted that the price-earnings ratios rose significantly as growth rates increased in the Hardware sector.	
4. BNC4: The most striking feature is that the agriculture sector has <i>by</i> far the biggest proportion of workers over 55 years old.	
24: significant (səɡnɪfɪkənt)	Appears in List(s): 1b
	Level: AWL
1. BNC1: And, he says, hardware and software costs are insignificant <i>compared</i> with that of developing applications.	
2. BNC2: The significance was <i>analysed</i> using the Signed Rank Sum test.	
3. BNC3: Here can be seen some of the most significant <i>differences</i> between partnerships and companies.	
4. BNC4: Advanced expert systems provide a means to significantly <i>improve</i> performance in each of these important areas.	
25: similar (sɪmələ)	Appears in List(s): 1b
	Level: AWL
1. BNC1: We would be interested in hearing from anyone who has experience or knowledge of similar projects.	
2. BNC2: CALMS offers similar facilities but uses the public telephone network instead of the mains for communication.	
3. BNC3: A similar <i>approach</i> is taken with the grammar used by the METAL machine translation system.	
4. BNC4: All over the railway <i>system</i> , similarly expensive bridges and tunnels are nearing collapse.	
26: source (sóʊs)	Appears in List(s): 1b
	Level: AWL
1. BNC1: On the one hand, they are a concentrated source of energy.	
2. BNC2: On average, one would expect the faint sources to be the more distant ones.	
3. BNC3: In other words, a topic is included if there is an <i>information</i> centre, source or service covering it.	
4. BNC4: We then set out to look for contacts that <i>come</i> from sources other than the usual lake fish.	
27: specific (spəsɪfɪk)	Appears in List(s): 1b
	Level: AWL
1. BNC1: Let me phrase these in terms of my criteria of necessity, sufficiency and specificity.	
2. BNC2: Each package performs a specific function, and the data for each package are provided in a specified, fixed format.	
3. BNC3: At least two other specific developments could have <i>contributed</i> to the present sea-bird problem.	
4. BNC4: <i>What</i> I said was specifically about particular features described individually in the novel.	
28: structure (stʌktʃə)	Appears in List(s): 1b
	Level: AWL
1. BNC1: A structural <i>approach</i> is rejected on the basis that it is unable to capture the creativity of language.	
2. BNC2: We aimed to produce models with a clear <i>logical</i> structure, without depending on overly idealised assumptions.	
3. BNC3: Structured <i>systems</i> analysis and design need not only be seen as an alternative to the conventional approach.	
4. BNC4: Before such restorations take place, it is essential that the remains of the structures are fully <i>recorded</i> .	

29: theory (θῑι)	Appears in List(s): 1b
	Level: AWL
1. BNC1: The early conceptualization of the instinct theory was developed before the First World War.	
2. BNC2: Academic list servers have been known to start useful theoretical discussions over important <i>issues</i> within a field.	
3. BNC3: And <i>what</i> is theoretically important and testable deserves a scientist's consideration, Events then moved quickly.	
4. BNC4: This paper deals only with the theory of <i>electronic</i> publishing.	
30: vary (véι)	Appears in List(s): 1b
	Level: AWL
1. BNC1: The act of <i>controlling</i> for a third variable can have many possible results.	
2. BNC2: <i>Degree</i> of attachment varies from slight to a firm chemical bond.	
3. BNC3: The quantity needed may, however, vary <i>according</i> to the quantity of organic matter in the raw water.	
4. BNC4: The same is true of the other hardware manufacturers, with varying <i>degrees</i> of modification.	