6.	Ex post facto analysis	219
7.	Expectation of success, especially in the field of genetic engineering and	
	biotechnology	220
8.		224
9.	Assessment of inventive step	234
10.	Secondary indicia in the assessment of inventive step	292
<u>E.</u>	The requirement of industrial application under Article 57 EPC	302
1.	Notion of "industrial application"	302
2.	Reproducibility and sufficiency of disclosure	
3.	Indication of a profitable use of the invention in industry	306
<u>II</u>	PATENT APPLICATION AND AMENDMENTS	309
Α.	Claims	309
1.	Basic principles	310
2.	Form, content and conciseness of claims	312
<u>∠</u> 3.	Clarity of claims	
<u> </u>		
<del>5</del> .	Disclaimers Claims supported by the description	
<u>5.</u> 6.	Interpretation of claims	
7.	Product-by-process claims	
<u>/ .</u> 8.		350
<u> </u>	Claims fees	
В.	Unity of invention	353
1.	Introduction	353
2.	Unity in the context of different types of claims	354
3.	Assessing lack of unity of invention	358
4.	Criteria for determining lack of unity	362
5.	The single general inventive concept	364
6.	Plurality of inventions – further search fees	371
C.	Sufficiency of disclosure	376
1.	Introduction	378
2.	Date of compliance	378
3.	Parts of the application relevant for assessing sufficiency of disclosure	
4.	Knowledge of skilled person relevant for assessing sufficiency of	
	disclosure	382
5.	Clarity and completeness of disclosure	387
6.	Reproducibility	405
7.	The requirement of sufficiency of disclosure in the biotechnology field	415