



DOCUMENTS CONSIDERED TO BE RELEVANT			
Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)
A	US 4 218 584 A (ATTENBURROW, DONALD P) 19 August 1980 (1980-08-19) * the whole document * -----	13	INV. A61B5/08 A61B5/00
			TECHNICAL FIELDS SEARCHED (IPC)
			A61B A01K
The supplementary search report has been based on the last set of claims valid and available at the start of the search.			
Place of search Munich		Date of completion of the search 31 July 2006	Examiner Van Woensel, G
<p>CATEGORY OF CITED DOCUMENTS</p> <p>X : particularly relevant if taken alone Y : particularly relevant if combined with another document of the same category A : technological background O : non-written disclosure P : intermediate document</p> <p>T : theory or principle underlying the invention E : earlier patent document, but published on, or after the filing date D : document cited in the application L : document cited for other reasons & : member of the same patent family, corresponding document</p>			

**ANNEX TO THE EUROPEAN SEARCH REPORT
ON EUROPEAN PATENT APPLICATION NO.**

EP 01 96 5892

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on
The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

31-07-2006

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
US 4218584 A	19-08-1980	DE 2844147 A1	12-04-1979
		FR 2405060 A1	04-05-1979
		JP 54062686 A	19-05-1979

专利名称(译)	用于分析马的运动潜力的方法和装置		
公开(公告)号	EP1349496A4	公开(公告)日	2006-09-06
申请号	EP2001965892	申请日	2001-08-10
[标]申请(专利权)人(译)	航空动力学		
申请(专利权)人(译)	AIRWAYS DYNAMICS , LLC		
当前申请(专利权)人(译)	AIRWAYS DYNAMICS , LLC		
[标]发明人	LAMBERT DAVID H BOEHLER DEBORAH A		
发明人	LAMBERT, DAVID, H. BOEHLER, DEBORAH, A.		
IPC分类号	A01K29/00 A61B7/00 A61B5/08 A61B5/00		
CPC分类号	A61B5/6814 A01K29/00 A01K29/005 A61B7/003		
优先权	60/224490 2000-08-11 US		
其他公开文献	EP1349496A2		
外部链接	Espacenet		

摘要(译)

提供一种用于附接到马的头部的装置，以使得能够在强烈运动的动物中记录呼吸音，例如在微风的纯种赛马中。还提供了用于预测马的赛车性能的方法，例如，纯种赛马，包括在运动期间测量受试马的呼吸和/或吸气时间并将这些信息与解剖学，前腿站立时间和/或前腿姿势相关联。距离和/或速度（速度），以确定动物在所需时间内维持优越地面覆盖率的潜力，并确定动物的最大舒适速度。本发明方法的当前优选实施例包括通过识别直接根据来自锻炼动物的记录的呼吸声的分析确定的呼气时间来预测性能。

DOCUMENTS CONSIDERED TO BE RELEVANT			
Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)
A	US 4 218 584 A (ATTENBURROW, DONALD P) 19 August 1980 (1980-08-19) * the whole document *	13	INV. A61B5/08 A61B5/00
			TECHNICAL FIELD OF SEARCHED (IPC)
			A61B A61K
The supplementary search report has been based on the last set of claims valid and available at the start of the search.			
Place of search		Date of completion of the search	
Munich		31 July 2006	
		Examiner	
		Van Woense1, G	
CATEGORY OF CITED DOCUMENTS			
X particularly relevant if taken alone Y particularly relevant if combined with another document of the same category A technological background D non-written document F intermediate document			
T theory or principle underlying the invention B other public documents, but published on, or after, the filing date D document cited in the application L document cited for other reasons & members of the same patent family, corresponding document			