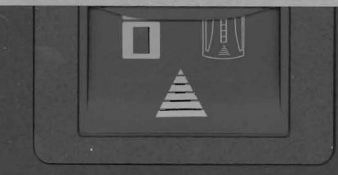
## **ANCIENT MONUMENTS LABORATORY**

## **REPORT** 1491

SERIES/No	ENVIRONMENTAL				
AUTHOR	R T Jones and C A Keepax				
TITLE	Launceston Castle; Animal bone and charcoal report				



ANCIENT MONUMENTS LABORATORY

MATERIAL Soil etc.

٢

T

T

Т

1

## 

1 100

1 SHEET: .....

AM No	X-Ray No	Photo No	Description and Report	Ref No
690278	Soil from di Vitohen.Ab		The sample was sieved. It yielded animal benes and some charcoal fragments. These were identified as fellews:- <u>Animal bene</u> <u>Rana sp. (frog) - Os cexa</u> <u>Rodentia - inciser, metacarpal, vertebra</u> Fish - unidentified Fish scales <u>Ovis sp. (sheep) - humerus fragment</u>	LAU 68
•			<u>Charcoal</u> Most of the charcoal was unidentifiable, but a few fragments were identified as oav ( <u>Quercus</u> sp.)	
•			R.T.Jones C.A.Keepax	- -
				è

T

T