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## ***Humboldt University's Statistical Department Computing Machines***

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### **Le présent PDF comprend :**

- Deux pages pour le sommaire du document qui liste les machines présentées. A cette liste ont été ajoutées des informations, fournies dans le corps du document, donnant pour les machines leurs dates de mise sur le marché et le nom de leur fabricant,
- La bibliographie (3 pages) fournie par le document.

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# Humboldt University's Statistical Department Computing Machines

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