



Estimation de la biomasse forestière et caractérisation de la structure verticale des peuplements de conifères par radar VHF et radar sondeurs aéroportés

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Jean-Michel Martinez. Estimation de la biomasse forestière et caractérisation de la structure verticale des peuplements de conifères par radar VHF et radar sondeurs aéroportés. Sciences du Vivant [q-bio]. ENGREF (AgroParisTech), 2000. Français. NNT : . pastel-00000036

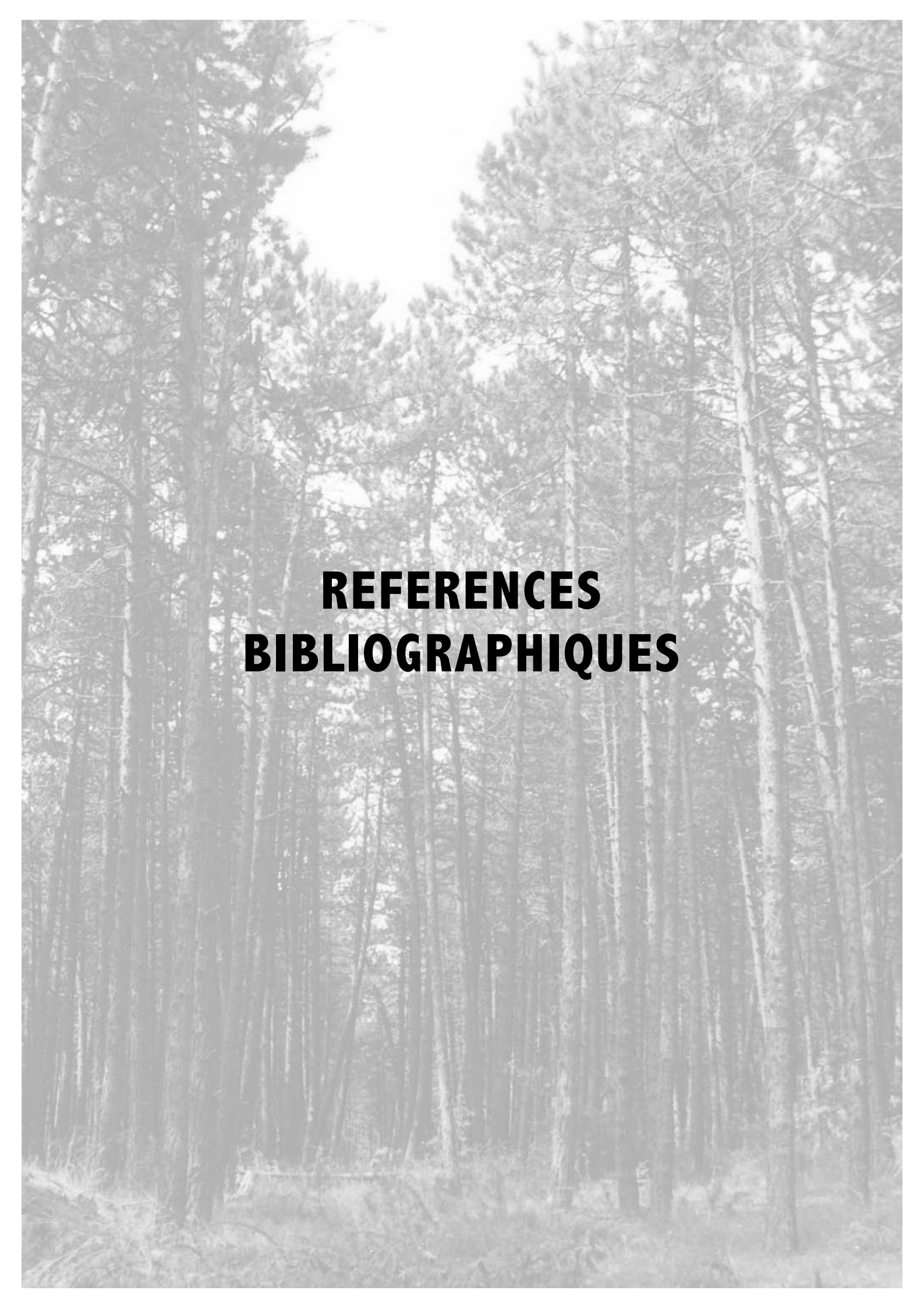
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Submitted on 19 Mar 2002

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