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- ชุดิวรรณ เดชสกุลวัฒนา. (2544). เอกสารภาพประกอบรายงานการวิจัย. [ภาพ]. ชลบุรี : สถาบันวิทยาศาสตร์ทางทะเล.
- ชุดิวรรณ เดชสกุลวัฒนา, เคอิชิ โอคาโมโต, และ ไดอิชิ โอวาดะ. (2537). การยับยั้งการลงเกาะของตัวอ่อนเพรียง *Balanus amphitrite* โดยแบคทีเรียจากทะเล. ใน การสัมมนาวิทยาศาสตร์ทางทะเลแห่งชาติครั้งที่ 5 เรื่องสถานภาพของทะเลไทยและแนวโน้มในอนาคต ณ โรงแรมไพลินบีช จังหวัดระยอง ระหว่างวันที่ 22-24 ส. ค. 2537 คณะกรรมการวิทยาศาสตร์ทางทะเลแห่งชาติ (หน้า 3-11). กรุงเทพฯ : สำนักงานคณะกรรมการวิจัยแห่งชาติ.
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