

เอกสารอ้างอิง

- กิจการ สุภมาตย์และคณะ. 2542. เทคนิคการตรวจวินิจฉัยโรคติดเชื้อแบคทีเรียและไวรัสในกุ้งกุลาดำ. เอกสารประกอบการฝึกอบรมเชิงปฏิบัติการ 24-25 เมษายน 2542 ศูนย์วิจัยสุขภาพสัตว์น้ำ มหาวิทยาลัยสงขลานครินทร์.
- ดาวุณี แซ่อุบ, อนันต์ ตันสุตพานิช และ ลิตา เรืองเป็น. 2530. *Vibrio harveyi* สาเหตุของโรคแบคทีเรียเรืองแสงของลูกกุ้งแซบบี้ (Penaeus merguiensis). 2. การประมง. 40 (2), 177-182.
- จรีพร เรืองศรี. 2546. การตอบสนองแบบกึ่งจำเพาะของภูมิคุ้มกันกุ้งกุลาดำ (*Penaeus monodon Fabricius*) ต่อเชื้อไวรัสหัวเหลืองและเชื้อไวรัสตัวแดงคงขาว. วิทยานิพนธ์วิทยาศาสตร์มหาบัณฑิต มหาวิทยาลัยสงขลานครินทร์.
- ธวัช ศรีวิระชัย และฐานันดร์ ทัตตามนท์. 2538. การเลี้ยงกุ้งแซบบี้แบบพัฒนาในบ่อคืน. เอกสารวิชาการ ฉบับที่ 44/2538 สถานีเพาะเลี้ยงสัตว์น้ำชายฝั่งจังหวัดราชวิสา กองเพาะเลี้ยงสัตว์น้ำชายฝั่ง กรมประมง กระทรวงเกษตรและสหกรณ์.
- ธารทิพย์ ศรีบริรักษ์. 2539. คุณสมบัติและหน้าที่ของเอนไซม์เบตา-1,3-กลูแคนส์ไอโซไซม์ จากน้ำซีรั่มของน้ำยางพารา. วิทยานิพนธ์วิทยาศาสตร์มหาบัณฑิต มหาวิทยาลัยสงขลานครินทร์.
- บุญศรี จาธุธรรม โสภณ. 2537. ชีววิทยากุ้งแซบบี้ (*Penaeus merguiensis*) ในบริเวณอ่าวพังงา. รายงานสัมมนาวิชาการประจำปี 2537 กรมประมง กระทรวงเกษตรและสหกรณ์.
- ปรานอม ศิวนันท์สกุล. 2541. การแยก การหาดักย่อนและการต้านทานของเอนไซม์เบตา-1,3-กลูแคนส์จาก *Bacillus subtilis* NSRS89-24. วิทยานิพนธ์วิทยาศาสตร์มหาบัณฑิต มหาวิทยาลัยสงขลานครินทร์.
- พงษ์ธร ลำเลิกกิตติคุล. 2548. การศึกษาสมบัติของเอนไซม์อีน-อะซิติลกوليโคซามินิคลส์และไคติเนสจากตับของกุ้งแซบบี้ปกติและภาวะติดเชื้อ *Vibrio harveyi*. วิทยานิพนธ์วิทยาศาสตร์มหาบัณฑิต มหาวิทยาลัยสงขลานครินทร์.

มนเเทียร ส่งเสริม, บัญญัติ สุขศรีงาม และ ประภาศิริ ศรีโสภากรณ์. 2533. การศึกษาแบบที่เรียกว่า เป็นสาเหตุของโรคเรื้องแสงในกุ้งกุลาดำ. ว. ศรีนกรินทร์ วิโรฒวิจัยและพัฒนา. 4 (1), 15-24.

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สอดคล้องกับ กรมประมงแห่งประเทศไทย พ.ศ.2546, 2548. กรมประมง กระทรวงเกษตรและสหกรณ์.
กรุงเทพฯ: กรมประมง.

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