

บรรณานุกรม

กรมอุทยานแห่งชาติสัตว์ป่าและพันธุ์พืช กระทรวงทรัพยากรธรรมชาติและสิ่งแวดล้อม,
ยุทธศาสตร์/มาตรการแก้ไขปัญหาไฟป่าและหมอกควันปี 2554

บุญส่ง สมเพาะ 2541. แหล่งเชื้อเพลิงในป่าเต็งรังและป่าเบญจพรรณ ณ เขตรักษาพันธุ์สัตว์ป่าห้วย
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สุทธนู ศรีไสย์.2547. สถิติประยุกต์สำหรับงานวิจัยทางสังคมศาสตร์. กรุงเทพฯ: จุฬาลงกรณ์
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