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鋏子はアメフリカゲロウに極めてよく似たり。ゲロウの中間にあり。	本種は岡本博士が岡崎氏の為に新種として査定せし Clocon femoralis, Okamoro ならんと思ひしも記載なき為同定二、アオバカゲロウ Clocon Okamotor, n. sp. (Fig. 1 and 2)		Loc: Shiga: Nagano.	Length of body: 4 mm. Length of wing: 4.5 mm	Clocon Jorgenseni, Peterson.	in shape oblong and are rufofuscous of colour, and some of them with outline black; in segment 8 and 9 rufoo-fuscous;	Female (in alcohol)	縁にある間投脈が一對づつあるので、本属の他の多くのものと區別される。鋏子はフタバカゲロウに似て居る。	雄はアオバカゲロウに非常によく似て居るが雌は翅に少しも色がついて居ないので直ちに彼と區別される。翅の外ー、アメフリカゲロウ(新稱)Cloeon maikonis, n. sp. (Fig, 3) 此記事を草するに當り岸田氏より多大の御教導にあづかり、叉丸毛博士及木下理學士よりも色々御指導下されし事を此處に謹んで深謝す。

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<ul> <li>mesonotum with a piceous streak in the center and in each side with a oblong dots testaceous. Wings, vitreous, tinted dark yellow slightly, and the pterostigmatic space brownish black All legs piceous. Abdominal segment testaceous, with piceous joinings, lateral suture yellow : Forceps and candal setae piceous.</li> <li>Length of body , 13.5 mm.</li> <li>Length of forewing : 14 mm.</li> </ul>	Male (in alcohol) Eyes cinereous pale. Pronotum piceous, cach side redish fuscous. Lateral side of prothorax has a dot yellow ; and	、雄、複眼灰靑色、胸脊黑褐色、其他褐色、腹關節の後縁に各々黑褐色の横紋あり。翅は 畧無色にして 脈 は 褐色な雄、複眼灰靑色、胸脊黑褐色、其他褐色、腹關節の後縁に各々黑褐色の横紋あり。翅は 畧無色にして 脈 は 褐色な 四、イカノカゲロウ(新稱)Epeorus ikanonis, n. sp. (Fig. 5)	Length of forewing: 9 mm. Loc. : Shiga , Shanuki. Time of appearance : August and September.	E yes black; head and prothorax greyish testaceous, meta-and mesothorax fuscous, Abdomen testacous, caudal setae white, with joinings grey. In the fore legs femer testaceous, the upper side of terminal edge rodish black; tibiae testa- ceous, with many spots redish black, meso-and metathorasic legs testaceous. Longth of body: 9 mm.	Mala (driad) り。 助為よく相似たり、助は猿腿黑色、體及脚白色、但し前脚の腿節、經節、附節及脑、腹脊は赤褐色、尾毛は白色な	okyo; Kanazawa; Shanuki; O appearance: July to September 三、シロイロカゲロウ(新研

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Length of caudal seta: 11 mm.

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and in many titled arous foundal rates around by the series for a solution former shows and and the series of the	Tarsus and claws orev. Femer vellowish grev, the other parts of legs greenish vellow. Wings vitreous, costal and	band at the segment. Last abdominal segment greenish vellow.	marks which are in colour black, and ventral more greenish yellow of colour: of every segments with narrow black	Abdomen in the segment 1-9 greenish yellow, and dorsum tinted brown, and the lateral sides have twig shaped	and metathorax greenish yellow, notum darkish brown.	Head greenish yellow, vertex darkish brown. Prothorax greenish yellow, notum narrow tinted darkish brown : meso-	deep brown.	Oculi colourless, the bottom is in colour black. Antena apical segment grey, subtransculent, the other two segments	yellow, with three rings piceous.	Compound eyes intermediate darkish brown, and is marked at the tip two short red dash ; at the side greenish	Female (living)	體は緑黃色、雄の腹部二―七關節は半透明、雌の胸腹脊は褐色なり。	雌、雄よく似て居るが、複眼は雄は大にして雌は比較的小にて共に灰色なり。 翅は無色にして、雌の前縁は緑色、	五、アマゴヒカゲロウ(新稱)Ecdyurus yoshidae, n. sp. (Fig. 4)	Time of appearance : March.	Loc. Shanuki.	Length of caudal seta: 37 mm.	Length of post wing: 5 mm.

radi us space tinted green. Caudal setae greenish grey, without colour rings. ngs vitreons, costal and

Length of post wing: 4 mm. Length of caudal setae: 19 mm. Length of fore wing: 11 mm. Time of appearance, June to August. Length of body: 10 mm. Loc. Shanuki, Shiga, Fukushima.