

gent  
lae) China, with descrip Grodhaus,

olong<sup>1</sup> Anhua<sup>2</sup>

rsity, Te 318000  
rsity, Ti hira

7 is re  
strated  
ver

s  
n  
e  
4  
2

, 198

lu

I  
Ne  
Tr  
v  
x

as  
/

re,  
its in  
dhaus (

he superior  
*tenopsectra*  
of setae on  
e immature  
ood, leaves,  
05; Roque &  
auna

ith

cn

Region of the Neotropical Region. Since then, S  
species (including *E. grisea* and *E. grisea* (*ausi*) from Guate  
is given (Sousa & Reiss (1987); Sousa & Reiss (1996)  
*hesperia* was reported from Costa Rica and  
*t al.* (C...  
rivilh... (2008) described four  
*E. tal...* from southeaste Brazil  
tropical  
cies of  
*belos*

ture of

o  
i

(1

rid (m  
08)

rivi

- 1
- 2
- 3
- 4

al

- 4
- vinho-Strixino
- 5
- ablette & Sasa
- covering the
- vinho
- sublette & Sasa

the

ed

sp

**& Sas**

asa, 19  
a, Gu

& Trivinho-S  
ino, 2008: 192.

**& Triv**

rivinho

**o, 2008**

193.

**Trivin**

inho-S

**2008**

06.

**vinho**

no-Strix

4  
3

2  
3

8  
g  
a  
le

1.6

v. (I  
le in  
n of  
ae

x

ing

e down the  
notum dark,  
the median

pygiu  
/0. Ul  
verticals,  
10–250 μ  
7: 235–2

mporal se  
als

rc

trials

ent, w  
with

gmentatio  
with 30–3  
M with 6–7 setae

tibia  
hind  
id tibi  
long (C  
20 µm  
legs i

ong, subtri  
osely app  
and 14–  
h at apex  
ere 1 with

**propo**

X  
etae  
ss p  
50-  
23  
1  
1  
1

edial se  
-150 µm  
tall-

2.85

a  
1  
µ  
v  
n  
1  
14  
2

efor  
s. *End*  
stern Br  
Chinese sp  
ical mor

1°23.45'E),  
type.  
lomen with

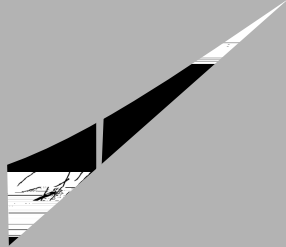
rded in the  
chironomi  
ea (C

000 km

*imicul*

e of *E*  
uits a  
here v  
pecies

ad been re ted living in mac  
er sponge The type locali  
h is well eveloped. For this  
trate in th eaves and stem



*um* sp. nov  
Mid tibial

ad  
now, 0.

has mentation erns on abdom  
*E. re* o. nov. re bles *E. hesperiu*  
and v several set on M vein, but  
with m which are a nt in *E. hesperiu*  
in *E. l*

by t Natural  
iang atur  
a (FY

f

29  
rod  
nomic

ent,  
nomic and Orth  
ard 154  
d m

S  
S  
S  
Su  
S

bib  
-J

hala. *Spixiana*