

246

S
bees swept their sphi - - - i - i - i - eres

ee

Fl.
f *p* (*p*) *mf*

Vla.
f *p* *mf*
s.p. - p.d'a. ----- nat. - norm.

Hp.
f *p* *mf*
B → Bb 8va ----- Bb → B
G → G#

248

S
at one par - ti - cu - lar dis - tance,

Fl.
p *mf* *p* *mf*

Vla.
p *mf* *p*

Hp.
p *mf* *p* *mf*

250

S. *mf* at one di-stance *ff* fro - om each o - ther,

Fl. *p* *f*

Vla. *f* *p* *mf* *p*

Hp. *f* *p*

E → Eb
G# → G

s.p. - p.d'a. ----- nat. - norm.

p.d.l.t. + ----- norm.

Eb → E
G → G#

253

Fl. *p* *mf* *p* *mf* *p* *mf*

Vla. *mf* *p* *mf* *p*

Hp. *mf* *p* *p* *p* *mf*

C# → C
G# → G

B → Bb
G → G#

F# → F
G# → G

257

S *ff* than they know, they know - oh - oh - oh - ow *mp* the an-gles,

Fl. *f* *p* *mf* *p*

Vla. *f* s.p. - p.d'a. ----- nat. - norm.

Hp. *f* *p* *mf* \emptyset *(mf) > p* *p*

D → Db C → C# Db → D

261

S *mf* what are the seh - eh - eh - eh - e-v'ral an-gles *ff*

Fl. *p* *mf* *p* *mf* *p*

Vla. *p* *mf* *mf*

Hp. \emptyset *Bb → B* *mf* *p* *mf* *p* *mf* *p*

265

mp *f*

S of the he - - - - - xa - - - - - go - nal

Fl. *p* *mf* *p* *mf*

Vla. *p* *mf*

Hp. *mf* *p* *f* *norm.*

E → Eb — 3 — *p.d.l.t.* —————→ *norm.*

268

mp *f* *mp* *f* *mp* *f*

S pri - - - sms and of ba - - - sal rhom - - - bic plates.

Fl. *p* *mf*

Vla. *p* *mf* *spicc.* *p* *mf* *spicc.*

Hp. *p* *mf* *P.C.* *(pd.gl.)*

Eb → E
G → Gb

273 *sempre ff* 9"

S The mo - - - - - tive power,

Fl. *ff* *ff* *[p]* *cresc. poco a poco*

Vla. *ff* *ff* *[pp]* *cresc. poco a poco*

Hp. *ff* *ff* *[p]* *cresc. poco a poco*

DCB | EFGA
p.d.l.t.+ -----> norm.

s.p. - p.d'a. -----> nat. - norm.

(pd.gl.) (pd.gl.) [⊕]

275

S mo - - - - - tive power of the

Fl. *ff* *ff*

Vla. *ff* *ff*

Hp. *ff* *ff*

Db C Bb | E F Gb A
p.d.l.t.+ -----> norm.

E → Eb Gb → G